General Disclaimer

One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some
 of the material. However, it is the best reproduction available from the original
 submission.

Produced by the NASA Center for Aerospace Information (CASI)

LANDSAT

NON-U.S. STANDARD CATALOG

1 NOVEMBER 1975 **THROUGH** 30 NOVEMBER 1975

(NASA-TM-X-72953) LANDSAT NON-US STANDARD CATALOG Monthly Report, 1 Nov. - 30 Nov. 1975 (NASA) 74 p HC \$4.50; EROS Data Center, Sioux Falls, CSCL USB N76-15536

Unclas

G3/43 08299



GREENBELT, MARYLAND

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION





| BIBLIOGRAPHIC DATA SHEET | 1. Report No. GSFC/N-39 | 2. | | | 's Accession No. /A /139-75/011 |
|--|-------------------------------|---|-----------|-------------------------------|------------------------------------|
| 4. Title and Subtitle | | | | 5. Report Da | ite |
| Landsat Non-U.S. | Standard Catalog | | | 6. | 201 2010 |
| 7. Author(s) | | | | 8. Performin No. N/A | g Organization Rept. |
| N/A 9. Performing Organization | Name and Address | | | | Task/Work Unit No. |
| | tics and Space Administrat | ion | | N/A | |
| Goddard Space Fl. Code 563 | | | | 11. Conffact, | |
| Greenbelt, Maryl. 12. Sponsoring Organizatio | | | | 13. Type of I | Report & Period |
| oben | | | | Covered | Monthly 5 - 30 Nov. '75 |
| same as above | | | | 14. | 30 1101. 73 |
| 15. Supplementary Notes | | | | | |
| Published month! | У | | | | |
| | | | | | |
| 17. Key Words and Docume | nt Analysis. 17a. Descriptors | | | | |
| | | | | | |
| | | | | | |
| | | | | | , |
| | | | | | |
| | | | | | |
| | • | | | | |
| 17b. Identifiers/Open-Ende | d Terms | | | | |
| Landsat (formerl | | | | | |
| Earth Resources | Technology Satellite | | | | |
| | INFORM | AL TECHNIC | | | |
| 17c. COSATI Field/Group | US Dep. Sprin | riment of Commerce pfield, VA. 22151 | | | ct to change |
| 18. Availability Statement | | | Repor | ity Class (This | 21. No. of Pages |
| Releas | se unlimited | | 20. Secur | CLASSIFIED ity Class (This | 22. Price |
| | | | Page | ICI ASSIFIED | |

INTRO DUCTION

To provide dissemination of information regarding the availability of Landsat imagery, the Image Processing Facility (IPF), located at the Goddard Space Flight Center, publishes a U. S. and Non-U. S. Standard Catalog on a monthly schedule. These catalogs identify imagery which has been processed and input to the data files during the referenced month. The U. S. Standard Catalog includes imagery covering the continental United States, Alaska and Hawaii; the Non-U. S. Catalog identifies all the remaining coverage. Imagery adjacent to the continental U. S. and Alaska borders will normally appear in the U. S. Standard Catalog. As a supplement to these catalogs, the Landsat imagery of one spectral band is available on 16mm microfilm.

In addition to the routine monthly catalogs, the IPF annually publishes a cumulative U. S. and Non-U. S. Standard Catalog for each satellite, covering a year based on the launch date for that satellite. These catalogs include information on all observations acquired and processed by the facility during that year.

Film products for imagery listed in this catalog are available at a nominal price from all three agencies listed below. In addition, the 16mm microfilm can be purchased from the U. S. Department of the Interior (USDI) EROS Data Center and National Oceanic and Atmospheric Administration (NOAA). Digital tapes can be purchased only from the USDI EROS Data Center.

U. S. Department of Agriculture

U. S. Department of Commerce National Oceanic and Atmospheric Administration

U. S. Department of the Interior Geological Survey Aerial Photography Field Office 2505 Parley's Way Salt Lake City, Utah 84109

Environment Data Service Satellite Data Service Branch D543 World Weather Building Room 606 Washington, D. C. 20233

User Services Unit EROS Data Center Sioux Falls, South Dakota 57198

INDEX

SECTION 1 DESCRIPTION OF STANDARD CATALOG

SECTION 2 DESCRIPTION OF MICROFILM

SECTION 3 CYCLE CHARTS

SECTION 4 LANDSAT 1 COVERAGE

Coverage Maps

Observation ID Listing

Coordinate Listing

SECTION 5 LANDSAT 2 COVERAGE

Coverage Maps

Observation ID Listing

Coordinate Listing

APPENDIX

SECTION 1 - STANDARD CATALOG

1.1 MONTHLY CATALOGS

The coverage sections contained in the monthly U.S. and Non-U.S. Standard Catalogs are divided into three parts. Part 1 (see Para. 1.1, A) consists of annotated maps which graphically depict the geographic areas covered by imagery listed in the current catalog. Part 2 (see Para. 1.1, B) contains a computer generated listing organized by observation identification number (ID) and includes pertinent information about each image. Part 3 (see Para. 1.1, C) provides a computer listing of observations organized by longitude/latitude.

- A. Satellite Coverage Maps. These maps are segregated by cycle and depict the general location of observations listed in the catalog. The format and data content of these maps are slightly different in the U.S. and Non-U.S. catalogs.
 - 1. U.S. Satellite Coverage Maps. Two separate map formats are presented in this catalog. One map outlines the continental U.S. and depicts the estimated cloud cover along each north to south subsatellite path. Each path is identified by actual orbit number and a cross reference, which matches the orbit number to the initial observation ID for that path. The second map provides an enlarged view of Alaska and Hawaii and displays the portion of an orbital pass for which coverage is available. This map does not include cloud cover estimates or orbit numbers.
 - 2. Non-U.S. Satellite Coverage Map. A world outline map is provided with the portions of an orbital swath for which observations are available graphically displayed. This map is intended solely to inform the user as to whether or not coverage is included in the catalog for his area of interest. It is not intended as a rapid reference to specific observations.
- B. Observation Identification Number (ID) Listing. The data format for the observation ID listing is identical in the U.S. and Non-U.S. Catalogs. Observation ID numbers are listed in a sequential manner from smallest number to largest. Associated with each ID number in the list is pertinent information about that observation. A sample catalog page with a description of each data item is shown in Figure 1-1.

1. Sample Observation ID Format. See Figure 1-1.

| | 1 20:53 APR | 04, '75 | | | | 2 FRO | M 02/01/75 To | 0 02/28/75 | | | |
|--|--|--|--|---|--|--|--|--|--|---------------------|--|
| • | 3 | | 6 | 7 | 8 | (| 9 | (1 | 0 | (| 11) |
| OBSERVATION ID | | M ROLL NO./ N IN ROLL MSS | DATE ACQUIRED | CLOUD COVER % | OF BIT NUI4BER | | AL POINT MAGE LONG | SUN ELEV. | SUN AZIM. | IMAGE RBV 123 | QUALITY MSS 45678 |
| 1943-16381 1943-16383 1943-16390 1943-16392 1943-16395 1944-16432 1944-16435 1944-16441 | 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 | 1-10034/0565 1-10034/0566 1-10034/0567 1-10034/0568 1-10034/0569 1-10034/0606 1-10034/0607 | 02/21/75 02/21/75 02/21/75 02/21/75 02/21/75 02/22/75 02/22/75 02/22/75 | 100 100 100 70 40 40 90 30 | 3149 3149 3145 3149 3149 3163 3163 | 4728N 4603N 4438N 4313N 4147N 4854N 4730N 4605N | 09815W 09849W 09923W 09955W 10026W 09903W 09939W 10014W | 25.3 26.3 27.2 28.2 20.1 24.7 25.6 26.6 | 144.8 143.9 143.0 142.1 141.2 145.5 144.6 143.8 | | GGGG GGG FGG GGFF FGGG GGGG FGGG |

(3) KEY: CLOUD COVER * 0 TO 100 = % OF CLOUD COVER ** NO CLOUD DATA AVAILABLE

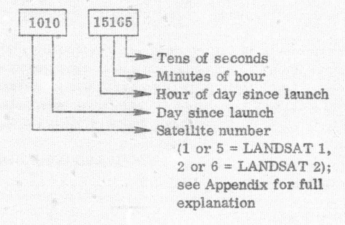
BLANK = BAND NOT PRESENT/REQUESTED

G = GOOD P = POOR F = FAIR

Figure 1-1. Observation ID Listing for Standard Catalog

2. Description of Data Items

- 1) Date of catalog listing
- 2 Period during which imagery was processed
- 3 Data quality
- (4) Observation ID



- (5) RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- (6) Date of observation
- 7) Estimated percent of cloud cover
- (8) Orbit number
- Latitude and longitude at observation center (degrees and minutes)
- (10) Sun elevation and azimuth at observation center
- (1) Image quality; see key

C. Longitude/Latitude Listing. The data format for the longitude/latitude listing is identical in the U.S. and Non-U.S. Catalogs. This listing contains the same observations as the observation ID listing but organizes them by coordinates, using image center location information for each observation. Observations in this listing will be sorted first by longitude and, within longitude, by latitude. The longitude/latitude listing is arranged in the following manner:

180-0 degrees East; 90-0 degrees North and 0-90 degrees South followed by

0-180 degrees West; 90-0 degrees North and 0-90 degrees South

This listing is intended to be used as a tool for locating specific coverage, and once a specific observation has been identified, pertinent information about it can be found by referring to the ID listing.

Figure 1-2 below shows a sample catalog page with a description of each data item.

Sample Longitude/Latitude Format. See Figure 1-2.

| | 0 | 20:53 APR 04, '7 | 5 | | | | | | | (2) F | ROM 02/ | 01/75 TO 02/28/75 | | |
|--------------------------|---------|--------------------|---------|--------------------------------|--------------------------|---------|--------------------------|-------|--------------------------------|--------|---------|-------------------|--------|---------------------|
| (| 0 | • | 3 | 0 | (3 |) | • | 3 | 0 | 3 | | • | 3 | 6 |
| PRINCIL OF IM LONG | | OBSERVATION ID | cc 4 | QUALITY RBV MSS 12345678 | PRINCII OF IN LONG | | OBSERVATION | 4 | QUALITY RBV MSS 12345678 | OF IN | | OBSERVATION ID | m T | RBV MSS 12345678 |
| 12350W | 3608N | 1940-18074 | 80 | GFFF | 12421W | 3855N | 1923-18132 | 70 | FFFG | 12512W | 4436N | 1925-18230 | 90 | GGGG |
| 12352W | 4027N | 1941-18120 | 100 | FGGG | 12437W | 4601N | 1925-18224 | 90 | GGGG | 12517W | 4022N | 1924-18183 | 50 | FFFF |
| 12352W | 4020N | 1923-18125 | 90 | FFFF | 12447% | 4147N | 1924-18181 | 60 | GFFF | 12527W | 4728N | 1926-18275 | 60 | FFGF |
| 12401W | 4726N | 1925-18221 | 90 | GGFG | 12449W | 3736N | 1941-18125 | 90 | FFGG | 12545W | 4311N | 1925-18233 | 90 | GGGG |
| 12416W | 4313N | 1924-18174 | 70 | FFFF | 12449W | 3729N | 1923-18134 | 70 | IFFG | 12546W | 3857N | 1924-18190 | \$0 | FGGF |
| 12421W | 3901N | 1941-18123 | 100 | FGFG | 12451W | 4852N | 1926-18273 | 90 | GGGG | 12602W | 4603N | 1926-18282 | 70 | HGGG |
| | JD COVE | R % OF CLOUD CO | VER | | | | QUALITY NK - BAND NOT | PRESE | NT/REQUES | TED | | | | |
| • • • | NO CLO | UD DATA AVAIL | ABLE | | | • G = (| GOOD P = POOF | | - FAIR | | | | | |

Figure 1-2. Coordinate Listing for Standard Catalog

2. Description of Data Items

- 1) Date of catalog listing
- Period during which imagery was processed
- 3 Longitude and latitude at observation center (degrees and minutes)
- 4) Observation ID (see Fig. 1-1, Para. 1.1, B, 2)
- 5) Estimated percent of cloud cover
- 6 Image quality; see key
- O Data quality

1.2 CUMULATIVE STANDARD CATALOGS

Annually, a cumulative catalog is produced which includes information covering all observations and coordinates acquired and processed by the IPF during that year.

A. Observation ID Listing.

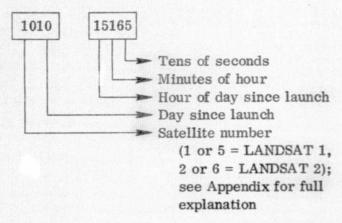
- 1. Sample Observation ID Format. See Figure 1-1.
- 2. Description of Data Items. See Paragraph 1.1, B, 2.
- B. Coordinate ID Listing. The coordinate ID listing format is expanded to identify observations for which color or digital products have been made.
 - 1. Sample Coordinate ID Format. See Figure 1-3.

| | | (1) 15:36 MAR | 11, '74 | | | | (2) FROM | 07/23/72 | TO 07/2 | 3/74 | | | |
|--------|--------------------------|----------------|------------------------------|-------------------------------|------------------|---------------------|-----------------|-------------------------------|--------------|---------------------|-------------------------|---|-----------------------|
| | 9 | 4 | | 3) | 6 | 7 | 8 | (| 10 | | 11) | | 12 |
| | PAL POINT MAGE LAT | OBSERVATION ID | MICROFILM POSITION RBV | ROLL NO./ IN ROLL MSS | DATE ACQUIRED | CLOUD COVER % | ORBIT NUMBER | SUN ELEV. | SUN AZIM. | IMAGE RBV 123 | QUALITY MSS 45678 | | ODUCTS PPBP CDD |
| 07607W | 3734N | 1295-15144 | 00000/0000 | 10010/1659 | 05/14/73 | 20 | 4112 | 60.2 | 122.0 | | GGGG | | М |
| 07607W | 3731N | 1259-15150 | 00000/0000 | 10010/0088 | 04/08/73 | 90 | 3610 | 50.7 | 133.2 | | GGGG | | M |
| 07607W | 3731N | 1313-15143 | 00000/0000 | 10011/0920 | 06/01/73 | 80 | 4363 | 62.3 | 116.2 | | GGGG | | M |
| 07608W | 4438N | 1027-15231 | 00000/0000 | 1-10001/1498 | 08/19/72 | 0 | 375 | 50.9 | 136.9 | | GGGG | M | M |
| 07608W | 3731N | .1331-15142 | 00000/0000 | 1-10011/1589 | 06/19/73 | 100 | 4614 | 62.4 | 112.8 | | GGGG | | |
| 07608W | 3724N | 1349-15141 | 00000/0000 | 1-10012/1387 | 07/07/73 | 10 | 4865 | 61.2 | 112.9 | | PGPP | M | M |
| 07609W | 4851N | 1352-15275 | 00000/0000 | 1-10012/1622 | 07/10/73 | 60. | 4907 | 56.7 | 133.9 | | G | | |
| 07609W | 3144N | 1006-15093 | 1-10001/0377 | 1-10001/0378 | 07/29/72 | 100 | 82 | 59.7 | 108.3 | GGG | PPGG | | |
| (3) KI | Υ: | | | | | | | | | | | | |
| CLOUD | | CLOUD COVER | | AND NOT PRESE P = POOR F = | | D | | S ALREA DE FROM DE FROM | RBV M | = MADE | FROM MSS | | |

Figure 1-3. Coordinate Listing for Cumulative Standard Catalog

2. Description of Data Items

- (1) Date of catalog listing
- Period during which imagery was processed
- 3 Data quality
- 4) Observation ID



- (5) RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- (6) Date of observation
- (7) Estimated percent of cloud cover
- (8) Orbit number
- (9) Latitude and longitude at observation center (degrees and minutes)
- (10) Sun elevation and azimuth at observation center
- (1) Image quality; see key
- 12 Image/data product availability; see key

SECTION 2 - MICROFILM

2.1 GENERAL

The Image Processing Facility produces a 16 mm microfilm inventory of imagery processed during the referenced month and is organized for convenient use with the Standard Catalog.

As in the case of the Standard Catalog, the microfilm data is divided into U.S. and Non-U.S. segments. Each set of microfilm images is in exact correspondence to a Standard Catalog and can be used in conjunction with the catalog for selecting desired images. A maximum of 1900 images will be contained on one roll of 16 mm x 100 ft microfilm. Because the microfilm images are intended to provide only a summary of the data available, the images are limited to one band each for the RBV and MSS. Although a single observation will produce seven images, in the production of microfilm only the RBV Spectral Band 2 images (0.580 - 0.680 microns) and MSS Spectral Band 2 images (0.6 - 0.7 microns) are reproduced. Each image is a photograph of a 70 mm (-2) image and contains the image identifier and annotation block. See Figure 2-1.

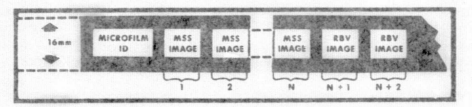


Figure 2-1. Microfilm Format

Microfilm roll numbers contain six digits. The first digit designates the satellite number (blank or 1- = LANDSAT 1, 2- = LANDSAT 2). Example: Roll number 10032 and roll number 1-10034 are both LANDSAT 1 rolls. Roll 2-10032 is a LANDSAT 2 roll. The second digit will be a 1 (for U.S. rolls) or a 2 (for Non-U.S. rolls). The remaining digits are used to number sequentially all microfilm rolls prepared within each group. Example: Roll number 10001 is the first U.S. roll of microfilm produced for LANDSAT 1. Roll number 20004 is the fourth Non-U.S. roll to be produced for LANDSAT 1. The first U.S. roll of microfilm for LANDSAT 2 is number 2-10001.

The microfilm contains two rapid search capabilities to help the user quickly reach the desired scene. They are:

- Code Line Indexing
- Blip Encoding

2.2 CODE LINE INDEXING

The LANDSAT microfilm images have been annotated with visual code lines to the right of each frame. The visual code lines graduate up the edge of the screen as the film advances and allow the user to advance rapidly to within 20 frames of his desired image. See Figure 2-2.

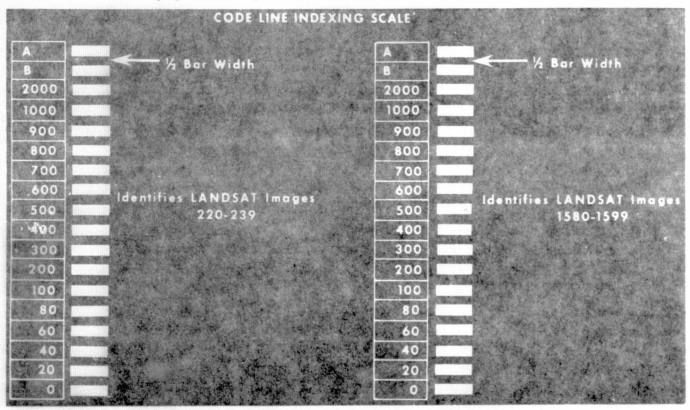


Figure 2-2. Code Line Indexing Scale

To utilize this system, a user must generate a code line indexing bar scale to attach to the face of his viewers. The size and spacing for the bar scale is dependent upon the magnification of his viewer. LANDSAT imagery is microfilmed at a reduction ratio of 8.5x. To determine the overall length of a scale required for your microfilm reader, multiply 7.4 mm by the enlargement factor of your lens. To determine the bar widths along the bar scale, Multiply 0.24 mm by the same factor. A space between each bar should exist that is 1/2 the bar width.

2.3 BLIP ENCODING

The LANDSAT microfilm images have also been annotated with a blip (black spot) at the base of each frame. This type of encoding is designed for use on readers with an electr nic sensing and counting capability or an odometer. To use the blip encoding retrieval system, the film will have to be placed in a cartridge. When the cartridge is placed in a reader which contains an odometer or has a keyboard attached, the identification of the desired image is obtained from the Standard Catalog (column 6, Microfilm Position) and either punched on the keyboard or read via the odometer as the film advances. Using a reader configured for rapid search and retrieval, the film advances and the frames (blips) are counted by means of a photosensing light. When the appropriate number has been counted, the reader stops and the desired image is projected on the screen. Using a reader with an odometer requires the user to monitor the odometer as the film advances and stop the advance of the film in the vicinity of the required frame.

SECTION 3 - CYCLE CHARTS
SECTION 3.1 - LANDSAT 1 CYCLES

| Cycle | Days S Laur | | Calend | ar Date | Cycle | Days S Laur | | Calenda | ar Date |
|--------------|----------------|-----|-----------|-----------|-------|----------------|-----|-----------|-----------|
| | Begin | End | Begin | End | | Begin | End | Begin | End |
| First 8 days | 1 | 8 | 24 Jul 72 | 31 Jul 72 | 16 | 279 | 296 | 28 Apr 73 | 15 May 73 |
| 1 | 9 | 26 | 1 Aug 72 | 18 Aug 72 | 17 | 297 | 314 | 16 May 73 | 2 Jun 73 |
| 2 | 27 | 44 | 19 Aug 72 | 5 Sep 72 | 18 | 315 | 332 | 3 Jun 73 | 20 Jun 73 |
| 3 | 45 | 62 | 6 Sep 72 | 23 Sep 72 | 19 | 333 | 350 | 21 Jun 73 | 8 Jul 73 |
| 4 | 63 | 80 | 24 Sep 72 | 11 Oct 72 | 20 | 351 | 368 | 9 Jul 73 | 26 Jul 73 |
| 5 | 81 | 98 | 12 Oct 72 | 29 Oct 72 | 21 . | 369 | 386 | 27 Jul 73 | 13 Aug 73 |
| 6 | 99 | 116 | 30 Oct 72 | 16 Nov 72 | 22 | 387 | 404 | 14 Aug 73 | 31 Aug 7 |
| 7 | 117 | 134 | 17 Nov 72 | 4 Dec 72 | 23 | 405 | 422 | 1 Sep 73 | 18 Sep 73 |
| 8 | 135 | 152 | 5 Dec 72 | 22 Dec 72 | 24 | 423 | 440 | 19 Sep 73 | 6 Oct 7 |
| 9 | 153 | 170 | 23 Dec 72 | 9 Jan 73 | 25 | 441 | 458 | 7 Oct 73 | 24 Oct 73 |
| 10 | 171 | 188 | 10 Jan 73 | 27 Jan 73 | 26 | 459 | 476 | 25 Oct 73 | 11 Nov 7 |
| 11 | 189 | 206 | 28 Jan 73 | 14 Feb 73 | 27 | 477 | 494 | 12 Nov 73 | 29 Nov 73 |
| 12 | 207 | 224 | 15 Feb 73 | 4 Mar 73 | 28 | 495 | 512 | 30 Nov 73 | 17 Dec 73 |
| 13 | 225 | 242 | 5 Mar 73 | 22 Mar 73 | 29 | 513 | 530 | 18 Dec 73 | 4 Jan 74 |
| 14 | 243 | 260 | 23 Mar 73 | 9 Apr 73 | 30 | 531 | 548 | 5 Jan 74 | 22 Jan 74 |
| 15 | 261 | 278 | 10 Apr 73 | 27 Apr 73 | 31 | 549 | 566 | 23 Jan 74 | 9 Feb 74 |

SECTION 3.1 - LANDSAT 1 CYCLES

| Cycle | Days S Laur | | Calenda | ar Date | Cycle | Days Lau | | Calenda | ar Date |
|-------|----------------|-----|-----------|-----------|-------|-------------|------|-----------|-----------|
| | Begin | End | Begin | End | | Begin | End | Begin | End |
| 32 | 567 | 584 | 10 Feb 74 | 27 Feb 74 | 48 | 855 | 872 | 25 Nov 74 | 12 Dec 74 |
| 33 | 585 | 602 | 28 Feb 74 | 17 Mar 74 | 49 | 873 | 890 | 13 Dec 74 | 30 Dec 74 |
| 34 | 603 | 620 | 18 Mar 74 | 4 Apr 74 | 50 | 891 | 908 | 31 Dec 74 | 17 Jan 7 |
| 35 | 621 | 638 | 5 Apr 74 | 22 Apr 74 | 51 | 909 | 926 | 18 Jan 75 | 4 Feb 7 |
| 36 | 639 | 656 | 23 Apr 74 | 11 May 74 | 52 | 927 | 944 | 5 Feb 75 | 22 Feb 7 |
| 37 | 657 | 674 | 12 May 74 | 28 May 74 | - 53 | 945 | 962 | 23 Feb 75 | 12 Mar 7 |
| 38 | 675 | 692 | 29 May 74 | 15 Jun 74 | 54 | . 963 | 980 | 13 Mar 75 | 30 Mar 7 |
| 39 | 693 | 710 | 16 Jun 74 | 3 Jul 74 | 55 | 981 | 998 | 31 Mar 75 | 17 Apr 7 |
| 40 | 711 | 728 | 4 Jul 74 | 21 Jul 74 | 56 | 999 | 1016 | 18 Apr 75 | 5 May 7 |
| 41 | 729 | 746 | 22 Jul 74 | 8 Aug 74 | 57 | 1017 | 1034 | 6 May 75 | 23 May 7 |
| 42 | 747 | 764 | 9 Aug 74 | 26 Aug 74 | 58 | 1035 | 1052 | 24 May 75 | 10 Jun 7 |
| 43 | 765 | 782 | 27 Aug 74 | 13 Sep 74 | 59 | 1053 | 1070 | 11 Jun 75 | 28 Jun 7 |
| 44 | 783 | 800 | 14 Sep 74 | 1 Oct 74 | 60 | 1071 | 1088 | 29 Jun 75 | 16 Jul 7 |
| 45 | 801 | 818 | 2 Oct 74 | 19 Oct 74 | 61 | 1089 | 1106 | 17 Jul 75 | 3 Aug 7 |
| 46 | 819 | 836 | 20 Oct 74 | 6 Nov 74 | 62 | 1107 | 1124 | 4 Aug 75 | 21 Aug 7 |
| 47 | 837 | 854 | 7 Nov 74 | 24 Nov 74 | 63 | 1125 | 1142 | 22 Aug 75 | 8 Sep 7 |

SECTION 3.1 - LANDSAT 1 CYCLES

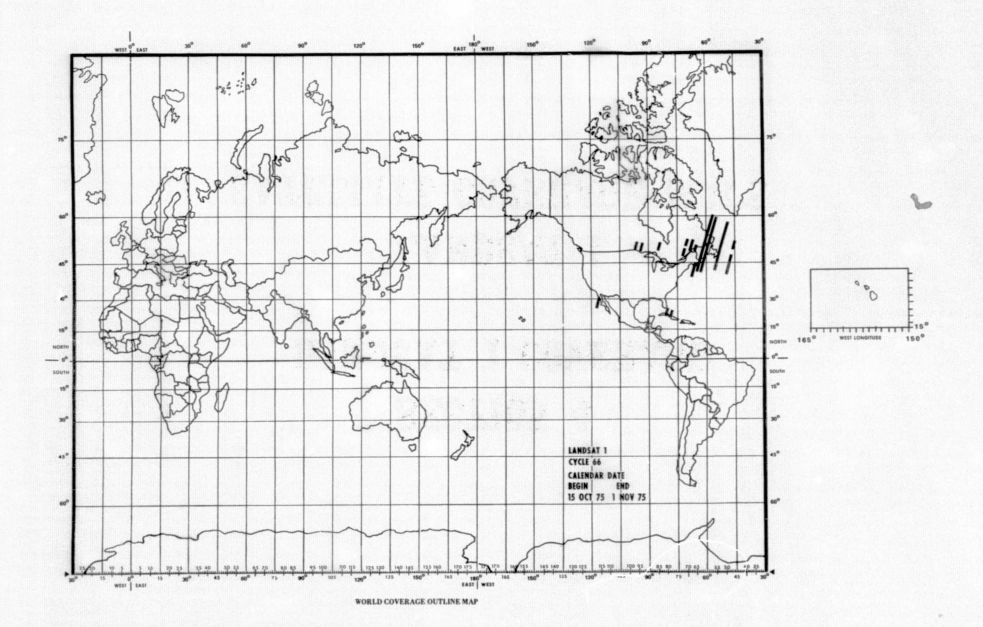
| Cycle | Days Lau | | Calenda | ar Date | Cycle | Days S Laur | | Calend | dar Date |
|-------|----------|-------|-----------|-------------|-------|----------------|-------|-----------|-----------|
| | Begin | End | Begin | End | | Begin | End | Begin | End |
| 64 | 1143 | 1160 | 9 Sep 75 | 26 Sep 75 | 80 | 1431 | 1448 | 23 Jun 76 | 10 Jul 76 |
| 65 | 1161 | 1178 | 27 Sep 75 | 14 Oct 75 | 81 | 1449 | 1466 | 11 Jul 76 | 28 Jul 76 |
| 66 | 1179 | 1196 | 15 Oct 75 | 1 Nov 75 | 82 | 1467 | 1484 | 29 Jul 76 | 15 Aug 7 |
| 67 | 1197 | 1214 | 2 Nov 75 | 19 Nov 75 | 83 | 1485 | 1502 | 16 Aug 76 | 2 Sep 7 |
| 68 | 1215 | 1232 | 20 Nov 75 | 7 Dec 75 | 84 | 1503 | 1520 | 3 Sep 76 | 20 Sep 7 |
| 69 | 1233 | 1250 | 8 Dec 75 | 25 Dec 75 | 85 | 1521 | 1538 | 21 Sep 76 | 8 Oct 7 |
| 70 | 1251 | 1268 | 26 Dec 75 | 12 Jan 76 - | 86 | 1539 | 1556 | 9 Oct 76 | 26 Oct 7 |
| 71 | 1269 | 1286 | 13 Jan 76 | 30 Jan 76 | 87 | 1557 | 1574 | 27 Oct 76 | 13 Nov 7 |
| 72 | 1287 | 1304 | 31 Jan 76 | 17 Feb 76 | 88 | 1575 | 1592 | 14 Nov 76 | 1 Dec 7 |
| 73 | 1305 | 11322 | 18 Feb 76 | 6 Mar 76 | 89 | 1593 | 1610, | 2 Dec 76 | 19 Dec 7 |
| 74 | 1323 | 1340 | 7 Mar 76 | 24 Mar 76 | 90 | 1611 | 1628 | 20 Dec 76 | 6 Jan 7 |
| 75 | 1341 | 1358 | 25 Mar 76 | 11 Apr 76 | 91 | 1629 | 1646 | 7 Jan 77 | 24 Jan 7 |
| 76 | 1359 | 1376 | 12 Apr 76 | 29 Apr 76 | 92 | 1647 | 1664 | 25 Jan 77 | 11 Feb 7 |
| 77 | 1377 | 1394 | 30 Apr 76 | 17 May 76 | 93 | 1665 | 1682 | 12 Feb 77 | 1 Mar 7 |
| 78 | 1395 | 1412 | 18 May 76 | 4 Jun 76 | 94 | 1683 | 1700 | 2 Mar 77 | 19 Mar 7 |
| 79 | 1413 | 1430 | 5 Jun 76 | 22 Jun 76 | 95 | 1701 | 1718 | 20 Mar 77 | 6 Apr 7 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

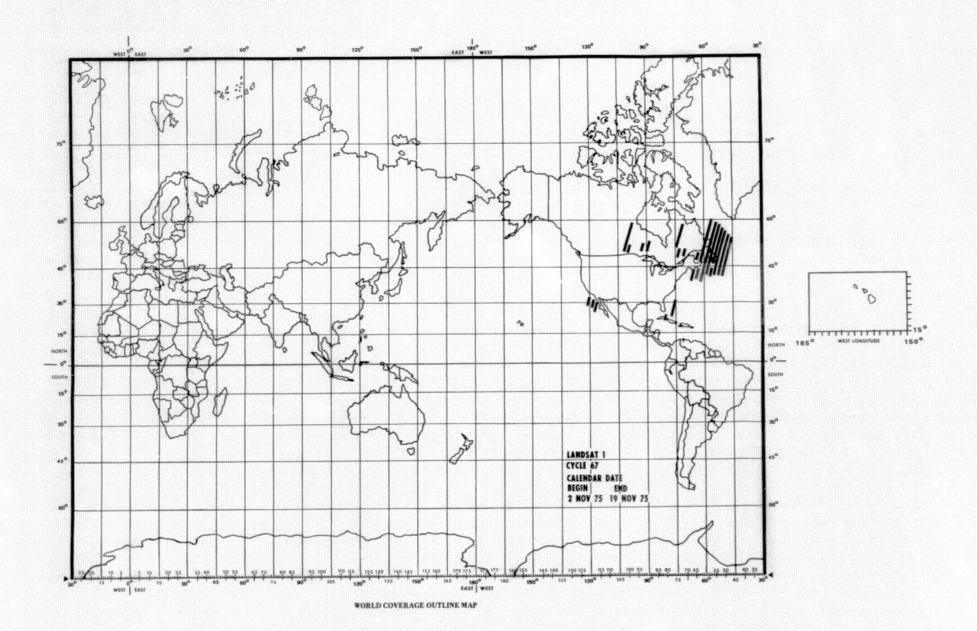
SECTION 3.2 - LANDSAT 2 CYCLES

| Cycle | Days S | | Calenda | r Date | Cycle | Days S Lau | | Calenda | r Date |
|---------------|--------|-----|-----------|-----------|-------|---------------|-----|-----------|----------|
| | Begin | End | Begin | End | | Begin | End | Begin | End |
| First 22 days | 1 | 22 | 22 Jan 75 | 13 Feb 75 | 19 | 347 | 364 | 4 Jan 73 | 21 Jan 7 |
| 1 | 23 | 40 | 14 Feb 75 | 3 Mar 75 | 20 | 365 | 382 | 22 Jan 76 | 8 Feb 7 |
| 2 | 41 | 58 | 4 Mar 75 | 21 Mar 75 | 21 | 383 | 400 | 9 Feb 76 | 26 Feb 7 |
| 3 | 59 | 76 | 22 Mar 75 | 8 Apr 75 | 22 | 401 | 418 | 27 Feb 76 | 15 Mar 7 |
| 4 | 77 | 94 | 9 Apr 75 | 26 Apr 75 | 23 | 419 | 436 | 16 Mar 76 | 2 Apr 7 |
| 5 | 95 | 112 | 27 Apr 75 | 14 May 75 | 24 | 437 | 454 | 3 Apr 76 | 20 Apr 7 |
| 6 | 113 | 130 | 15 May 75 | 1 Jun 75 | 25 | 455 | 472 | 21 Apr 76 | 8 May 7 |
| .7 | 131 | 148 | 2 Jun 75 | 19 Jun 75 | 26 | 473 | 490 | 9 May 76 | 26 May 7 |
| 8 | 149 | 188 | 20 Jun 75 | 7 Jul 75 | 27 | 491 | 508 | 27 May 76 | 13 Jun 7 |
| 9 | 167 | 184 | 8 Jul 75 | 25 Jul 75 | 28 | 509 | 526 | 14 Jun 76 | 1 Jul 7 |
| 10 | 185 | 202 | 26 Jul 75 | 12 Aug 75 | 29 | 527 | 544 | 2 Jul 76 | 19 Jul 7 |
| 11 | 203 | 220 | 13 Aug 75 | 30 Aug 75 | 30 | 545 | 562 | 20 Jul 76 | 6 Aug 7 |
| 12 | 221 | 238 | 31 Aug 75 | 17 Sep 75 | 31 | 563 | 580 | 7 Aug 76 | 24 Aug 7 |
| 13 | 239 | 256 | 18 Sep 75 | 5 Oct 75 | 32 | 581 | 598 | 25 Aug 76 | 11 Sep 7 |
| 14 | 257 | 274 | 6 Oct 75 | 23 Oct 75 | 33 | 599 | 616 | 12 Sep 76 | 29 Sep 7 |
| 15 | 275 | 292 | 24 Oct 75 | 10 Nov 75 | 34 | 617 | 634 | 30 Sep 76 | 17 Oct 7 |
| 16 | 293 | 310 | 11 Nov 75 | 28 Nov 75 | 35 | 635 | 652 | 18 Oct 76 | 4 Nov 7 |
| 17 | 311 | 328 | 29 Nov 75 | 16 Dec 75 | 36 | 653 | 670 | 5 Nov 76 | 22 Nov 7 |
| 18 | 329 | 346 | 17 Dec 75 | 3 Jan 76 | 37 | 671 | 688 | 23 Nov 76 | 10 Dec 7 |

SECTION 4 LANDSAT 1 COVERAGE

LANDSAT 1
SATELLITE COVERAGE MAPS





LANDSAT 1 OBSERVATION ID LISTING

22:21 DEC 01,175

ERTS-1 STANDARD CATALOG FUM NON-US FROM 11/01/75 TO 11/30/75

PAGE 0001

| BBSERVATION ID | MICROFILM POSITION | | DATE | CLOUD | ORBIT NUMBER | | AL POINT | SUN | SUN | IMAGE | |
|-------------------|-----------------------|--------------|----------|-------|-----------------|-------|----------|--------|-------|-------|-------|
| | | | ACQUIRED | COAFK | MOUBER | | | EFEA. | AZIM. | RBV | MSS |
| | RBV | MSS | | | | LAT | LBNG | | | 123 | 45678 |
| 5182-13244 | 00000/0000 | 1-20063/0001 | 10/18/75 | 90 | 6480 | 5551N | 04934W | 21.5 | 153•8 | | FGGG |
| 5182-13251 | 00000/0000 | 1-20063/0002 | 10/18/75 | 90 | 6480 | 5428N | 05021W | 22.6 | 152.8 | | FFFF |
| 5182-13253 | 00000/0000 | 1-20063/0003 | 10/18/75 | 90 | 6480 | 5303N | 05106W | 23.7 | 151.9 | | FFGF |
| 5182-13260 | 00000/0000 | 1-20063/0004 | 10/18/75 | 100 | 6480 | 5139N | 05150W | 24.7 | 151.0 | | FGGF |
| 5182-13262 | 00000/0000 | 1-20063/0005 | 10/18/75 | 100 | 6480 | 5014N | W0F250 | 25.8 | 150•1 | | GGGF |
| 5182-13265 | 00000/0000 | 1-20063/0006 | 10/18/75 | 70 | 6480 | 4849N | 053C8W | 26.8 | 149.2 | | FFFF |
| 5182-13271 | 00000/0000 | 1-20063/0007 | 10/18/75 | 50 | 6480 | 4724N | 05344W | 27.9 | 148.3 | | FFFF |
| 5182-13274 | 00000/0000 | 1-20063/0008 | 10/18/75 | 60 | 6480 | 4559N | 05419W | 28.9 | 147.4 | | FFFF |
| 5182-13280 | 00000/00000 | 1-20063/0009 | 10/18/75 | 90 | 6480 | 4434N | 05452W | 29.9 | 146.4 | | GFFF |
| 5182-13283 | 00000/00000 | 1-20063/0010 | 10/18/75 | 80 | 6480 | 4310N | 05524W | 30.9 | 145.5 | | GFFF |
| 5182-13285 | 00000/0000 | 1-20063/0011 | 10/18/75 | 70 | 6480 | 4145N | 05555W | 31.9 | 144.6 | | FFFF |
| 5185-17154 | 00000/00000 | 1-20063/0025 | 10/21/75 | 20 | 6524 | 3020N | 11528W | 38.4 | 137.5 | | FFFF |
| 5186-15315 | 00000/0000 | 1-20063/0026 | 10/22/75 | 0 | 6537 | 5141N | 08324W | 23.4 | 151.6 | | FF |
| 5186-15322 | 00000/0000 | 1-20063/0027 | 10/22/75 | 60 | 6537 | 5016N | 08403W | 24.4 | 150.7 | | GFFF. |
| 5187-13521 | 00000/00000 | 1-20063/0028 | 10/23/75 | 100 | 6550 | 5837N | 05504W | 17.6 | 156.4 | | FFFF |
| 5187-13524 | 00000/00000 | 1-20063/0029 | 10/23/75 | 100 | 6550 | 5714N | 05558W | 18.7 | 155.4 | | FFFF |
| 5187-13530 | 00000/0000 | 1-20063/0030 | 10/23/75 | 100 | 5550 | 5551N | 05648W | 19.8 | 154.4 | | FFFF |
| 5187-13533 | 00000/0000 | 1-20063/0031 | 10/23/75 | 100 | 5550 | 5428N | 05734W | 20.9 | 153.5 | | FFFF |
| 5187-13535 | 00000/00000 | 1-20063/0032 | 10/23/75 | 90 | 6550 | 5304N | 05819W | 22.0 | 152.6 | | FFFF |
| 5187-13542 | 00000/0000 | 1-20063/0033 | 10/23/75 | 90 | 6550 | 5139N | 05900W | 23 • 1 | 151.7 | | FFFF |
| 5187-13544 | 00000/0000 | 1-20063/0034 | 10/23/75 | 70 | 6550 | 5014N | 05940W | 24 • 1 | 150.8 | | FFFG |
| 5187-13551 | 00000/0000 | 1-20063/0035 | 10/23/75 | 20 | 6550 | 4850N | 06018W | 25.2 | 150.0 | | FFFF |
| 5187-13553 | 00000/0000 | 1-20063/0036 | 10/23/75 | 20 | 6550 | 4725N | 06054W | 26.2 | 149.1 | | FFFF |
| 5187-13560 | 00000/00000 | 1-20063/0037 | 10/23/75 | 50 | 6550 | 4600N | 06129W | 27.3 | 148.3 | | FFFF |
| 5187-13562 | 00000/0000 | 1-20063/0038 | 10/23/75 | 20 | 6550 | 4435N | 06202W | 28+3 | 147.4 | | FFFF |
| 5187-13565 | 00000/0000 | 1-20063/0039 | 10/23/75 | 10 | 6550 | 4310N | 06234W | 29.3 | 146.5 | | FFFF |
| 5187-13571 | 00000/0000 | 1-20063/0040 | 10/23/75 | 0 | 6550 | 4145N | 063C6W | 30.3 | 145.7 | | FFFF |
| 5188-13575 | 00000/00000 | 1-20063/0012 | 10/24/75 | 80 | 6564 | 5841N | 05626W | 17.3 | 156.5 | | FFFF |
| 5188-13582 | 00000/0000 | 1-20063/0013 | 10/24/75 | 90 | 6564 | 5718N | 05720W | 18 • 4 | 155.5 | | FFGF |
| 5188-13584 | 00000/0000 | 1-20063/0014 | 10/24/75 | 80 | 6564 | 5556N | 05810W | 19.5 | 154.6 | | FFGG |
| 5188-13591 | 00000/0000 | 1-20063/0015 | 10/24/75 | 70 | 6564 | 5432N | 05858W | 20.5 | 153.6 | | FFFF |
| 5188-13593 | 00000/0000 | 1-20063/0016 | 10/24/75 | 60 | 6564 | 5307N | 05943W | 21.6 | 152.7 | | FFFF |
| 5188-14000 | 00000/00000 | 1-20063/0017 | 10/24/75 | 50 | 6564 | 5143N | 06025W | 22.7 | 151.9 | | FFFG |
| 5188-14002 | 00000/0000 | 1-20063/0018 | 10/24/75 | 30 | 6564 | 5018N | 06105W | 23.8 | 151.0 | | FFFG |
| 5188-14005 | 00000/0000 | 1-20063/0019 | 10/24/75 | 80 | 6564 | 4853N | 06142W | 24.8 | 150.2 | | FGFG |
| 5188-14011 | 00000/0000 | 1-20063/0020 | 10/24/75 | 90 | 6564 | 4729N | 06219W | 25.9 | 149.3 | | FGFF |

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/PEGUESTED. G=GOOD. P=POOR. F=FAIR.

STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

| BBSERVATION ID | POSITION | | DATE | CHUD | ORBIT NUMBER | | PAL POINT | SUN ELEV. | SUN AZIM. | IMAGE FBV | GUALITY MSS |
|-------------------|-------------|--------------|----------|------|-----------------|-------|-----------|--------------|--------------|--------------|----------------|
| | RBV | MSS | | | | LAT | LONG | | | 123 | 45678 |
| 5188-14014 | 00000/0000 | 1-20063/0021 | 10/24/75 | 40 | 6564 | 4604N | 06254W | 26.9 | 148.4 | | FFFF |
| 5188-14020 | 00000/00000 | 1-20063/0022 | 10/24/75 | 10 | 6564 | 4439N | 06328W | 27.9 | 147.6 | | FFFF |
| 5188-14023 | 00000/0000 | 1-20063/0023 | 10/24/75 | 10 | 6564 | 4314N | 06400W | 29.0 | 146.7 | | FFFF |
| 5188-14025 | 00000/0000 | 1-20063/0024 | 10/24/75 | 0 | 6564 | 4149N | 06432W | 30.0 | 145.9 | | FFFF |
| 5189-14074 | 00000/0000 | 1-20063/0041 | 10/25/75 | 10 | 6578 | 4437N | 06454W | 27.6 | 147.8 | | FFFG |
| 5189-14081 | 00000/00000 | 1-20063/0042 | 10/25/75 | 60 | 6578 | 4312N | 06526W | 28 • 7 | 146.9 | | FFFF |
| 5189+14083 | 00000/0000 | 1-20063/0043 | 10/25/75 | 90 | 6578 | 4147N | 06557W | 29 • 7 | 146.0 | | FFFF |
| 5191-14173 | 00000/00000 | 1-20063/0044 | 10/27/75 | 60 | 6606 | 5017N | 06521W | 8 • 55 | 151.4 | | FFFF |
| 5192-14224 | 00000/0000 | 1-20063/0063 | 10/28/75 | 90 | 6620 | 5140N | 06608W | 21.4 | 152.3 | | FFFF |
| 5192-14231 | 00000/0000 | 1-20063/0064 | 10/28/75 | 90 | 6620 | 5016N | 06648W | 22.5 | 151.5 | | FFFF |
| 5192-14233 | 00000/0000 | 1-20063/0065 | 10/28/75 | 90 | 6620 | 4851N | 06726W | 23.5 | 150.7 | | FFFF |
| 5192-16062 | 00000/0000 | 1-20063/0066 | 10/28/75 | 90 | 6621 | 5019N | 09236W | 22.4 | 151.6 | | FFFF |
| 5193-14364 | 00000/0000 | 1-20063/0082 | 10/29/75 | 50 | 6634 | 2311N | 07714W | 40.7 | 134+3 | | FFFF |
| 5195-14394 | 00000/0000 | 1-20063/0084 | 10/31/75 | 100 | 6662 | 5143N | 07026W | 20.4 | 152.7 | | FFFF. |
| 5195-14403 | 00000/0000 | 1=20063/0085 | 10/31/75 | 10 | 6662 | 4854N | 07144W | 55.6 | 151 • 1 | | FFFF |
| 5195-14480 | 00000/0000 | 1-20063/0086 | 10/31/75 | 100 | 6662 | 2311N | 08005W | 40.2 | 134.9 | | GFFF |
| 5195-16232 | 00000/0000 | 1-20063/0083 | 10/31/75 | 100 | 6663 | 5018N | 096544 | 21.5 | 151.9 | | PFFF |
| 5196-13021 | 00000/0000 | 1=20063/0056 | 11/01/75 | 100 | 6675 | 5141N | 04602W | 20+1 | 152.8 | | FFF |
| 5196-13023 | 00000/0000 | 1-20063/0057 | 11/01/75 | 100 | 6675 | 5017N | 04642W | 21.2 | 152.0 | | FFF |
| 5196-13032 | 00000/0000 | 1-20063/0058 | 11/01/75 | 90 | 6675 | 4728N | 04756W | 23.4 | 150+4 | | FFF |
| 5196-13035 | 00000/0000 | 1-20063/0059 | 11/01/75 | 90 | 6675 | 4603N | 04830W | 24.4 | 149.6 | | FFF |
| 5196-13041 | 00000/0000 | 1.20063/0060 | 11/01/75 | 80 | 6675 | 4437N | 04904W | 25+5 | 148 • 8 | | FFF |
| 5196-13044 | 00000/0000 | 1-20063/0061 | 11/01/75 | 70 | 6675 | 4312N | 04937W | 26.5 | 148.0 | | FFF |
| 5196-13050 | 00000/0000 | 1-20063/0062 | 11/01/75 | 70 | 6675 | 4147N | 05008W | 27.6 | 147.2 | | FFF |
| 5197-13072 | 00000/0000 | 1-20063/0045 | 11/02/75 | 90 | 6689 | 5307N | 04646W | 18.7 | 153.7 | | FFFF |
| 5197-13075 | 00000/0000 | 1-20063/0046 | 11/02/75 | 100 | 6689 | 5143N | 04728W | 19.8 | 152.9 | | FFFF |
| 5197-13081 | 00000/0000 | 1-20063/0047 | 11/02/75 | 100 | 6689 | 5018N | 04808W | 20.9 | 152.1 | | FFFF |
| 5197-13084 | 00000/0000 | 1-20063/0048 | 11/02/75 | 100 | 6689 | 4853N | 04846W | 55.0 | 151.3 | | FFFF |
| 5197-13090 | 00000/0000 | 1-20063/0049 | 11/02/75 | 100 | 6689 | 4729N | 04923W | 23.0 | 150.5 | | FFFF |
| 5197-13093 | 00000/0000 | 1-20063/0050 | 11/02/75 | 100 | 6689 | 4605N | 04958W | 24+1 | 149.7 | | FFFF |
| 5197-13095 | 0000000000 | 1-20063/0051 | 11/02/75 | 90 | 6689 | 4440N | 05031W | 25.2 | 148.9 | | FFFF |
| 5197-13102 | 00000/0000 | 1-20063/0052 | 11/02/75 | 90 | 6689 | 4314N | 05103W | 26.5 | 148 • 1 | | FFFF |
| 5197-13104 | 00000/0000 | 1-20063/0053 | 11/02/75 | 70 | 6689 | 4149N | 05133W | 27.3 | 147.4 | | FFFF |
| 5197-14513 | 00000/0000 | 1-20063/0054 | 11/02/75 | 80 | 6690 | 5018N | 07358W | 20.9 | 152 • 1 | | FFFF |
| 5197-14515 | 00000/0000 | 1-20063/0055 | 11/02/75 | 90 | 6690 | 4853N | 07437W | 55.0 | 151.3 | | FFFF |
| 5197-16342 | 00000/0000 | 1*20063/0107 | 11/02/75 | 50 | 6691 | 5141N | 09906W | 19.8 | 152.9 | | FF |

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE GUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

| BESERVATION | MICROFILM POSITION | ROLL NO./ | DATE | CLOUD | SRBIT NUMBER | | PAL PUINT | SUN ELEV. | SUN AZIM. | IMAGE RBV | GUALITY |
|-------------|-----------------------|--------------|----------|-------|-----------------|-------|-----------|--------------|--------------|--------------|---------|
| | RBV | MSS | VEGOTUED | COAEK | NOMBER | LAT | Lang | E-E4. | AZ 111. | 123 | 45678 |
| 5197-16344 | 00000/0000 | 1-20063/0108 | 11/02/75 | 10 | 6691 | 5017N | 09946W | 20.9 | 152•1 | | FFFF |
| 5198-13130 | 00000/0000 | 1-20063/0087 | 11/03/75 | 80 | 6703 | 5305N | 04812W | 18+4 | 153.7 | | F |
| 5198-13133 | 00000/0000 | 1-20063/0088 | 11/03/75 | 90 | 6703 | 5140N | 04855W | 19+5 | 152.9 | | FGFF |
| 5198-13135 | 00000/0000 | 1-20063/0089 | 11/03/75 | 50 | 6703 | 5016N | 04935W | 20.6 | 152.1 | | FFFF |
| 5198-13142 | 000000000 | 1-20063/0090 | 11/03/75 | 50 | 6703 | 4852N | 05014W | 21.7 | 151.4 | | FFPF |
| 5198-13144 | 00000/00000 | 1-20063/0091 | 11/03/75 | 30 | 6703 | 4727N | 05051W | 22.8 | 150.6 | | PPPP |
| 5198-13151 | 00000/0000 | 1-20063/0092 | 11/03/75 | 10 | 6703 | 4602N | 05126W | 23.8 | 149.8 | | FFFF |
| 5198-13153 | 00000/0000 | 1-20063/0093 | 11/03/75 | 50 | 6703 | 4437N | 05159W | 24.9 | 149.0 | | FFFF |
| 5198-13160 | 00000/00000 | 1-20063/0094 | 11/03/75 | 60 | 6703 | 4312N | C5232W | 25.9 | 148.3 | | FFFF |
| 5198-13162 | 00000/0000 | 1-20063/0095 | 11/03/75 | 50 | 6703 | 4147N | 05302W | 27.0 | 147.5 | | FFFF |
| 5198-14550 | 00000/0000 | 1-20063/0096 | 11/03/75 | 90 | 6704 | 5716N | 07138W | 15.1 | 156.3 | | FFFF |
| 5198-14553 | 00000/0000 | 1-20063/0097 | 11/03/75 | 90 | 6704 | 5553N | 07228W | 16.2 | 155.4 | | FFFF |
| 5198-14555 | 00000/0000 | 1-20063/0098 | 11/03/75 | 50 | 6704 | 5429N | 07316W | 17.3 | 154.6 | | FFFF |
| 5198-14562 | 00000/0000 | 1-20063/0099 | 11/03/75 | 90 | 6704 | 5305N | 07401W | 18.4 | 153.7 | | FFFF. |
| 5198-14564 | 00000/0000 | 1-20063/0100 | 11/03/75 | 70 | 6704 | 5141N | 07443W | 19.5 | 152.9 | | FFFF |
| 5198-16382 | 00000/0000 | 1-20063/0101 | 11/03/75 | 90 | 6705 | 5719N | 09725W | 15•1 | 156.3 | | FFFF |
| 5198-16384 | 00000/0000 | 1-20063/0102 | 11/03/75 | 90 | 6705 | 5555N | 09815W | 16.2 | 155.5 | | FFPF |
| 5198-16391 | 00000/0000 | 1-20063/0103 | 11/03/75 | 90 | 6705 | 5431N | 09903W | 17.3 | 154.6 | | PFPF |
| 5198-16393 | 00000/0000 | 1-20063/0104 | 11/03/75 | 80 | 6705 | 5307N | 09948W | 18.4 | 153.8 | | PFPF |
| 5198-16400 | 00000/0000 | 1-20063/0105 | 11/03/75 | 70 | 6705 | 5143N | 10031W | 19.5 | 153.0 | | PFFF |
| 5198-16402 | 00000/0000 | 1-20063/0106 | 11/03/75 | 30 | 6705 | 5018N | 10111W | 20.5 | 152.2 | | FFFF |
| 5199-13182 | 00000/0000 | 1-20063/0119 | 11/04/75 | 90 | 6717 | 5432N | 04854W | 17.0 | 154.7 | | FFFF |
| 5199-13184 | 00000/0000 | 1-20063/0120 | 11/04/75 | 80 | 6717 | 5308N | 04939W | 18.1 | 153.8 | | FFEF |
| 5199-13191 | 00000/0000 | 1-20063/0121 | 11/04/75 | 90 | 6717 | 5143N | 05021W | 19.2 | 153.0 | | FFFF |
| 5199-13193 | 00000/00000 | 1-20063/0122 | 11/04/75 | 100 | 6717 | 5018N | 05101W | 50.3 | 152.2 | | GFFF |
| 5199-13200 | 00000/0000 | 1-20063/0123 | 11/04/75 | 100 | 6717 | 4852N | 05139W | 21.4 | 151.5 | | FFFF |
| 5199-13202 | 00000/0000 | 1-20063/0124 | 11/04/75 | 100 | 6717 | 4728N | 05216W | 22.5 | 150.7 | | FFFF |
| 5199-13205 | 00000/0000 | 1-20063/0125 | 11/04/75 | 100 | 6717 | 4603N | 05251W | 23.5 | 149.9 | | FFFF |
| 5199-13211 | 00000/0000 | 1-20063/0126 | 11/04/75 | 90 | 6717 | 4438N | 05325W | 24.6 | 149.2 | | FFFF |
| 5199-13214 | 00000/0000 | 1-20063/0127 | 11/04/75 | 90 | 6717 | 4313N | 05357W | 25.6 | 148.4 | | FFFF |
| 5199-13220 | 00000/0000 | 1-20063/0128 | 11/04/75 | 70 | 6717 | 4147N | 05429W | 26.7 | 147.6 | | FFFF |
| 5200-13240 | 00000/0000 | 1-20063/0109 | 11/05/75 | 100 | 6731 | 5434N | 05021W | 16.7 | 154.7 | | FF |
| 5200-13242 | 00000/0000 | 1-20063/0110 | 11/05/75 | 100 | 6731 | 5310N | 05106W | 17.8 | 153.9 | | GGFF |
| 5200-13245 | 00000/0000 | 1-20063/0111 | 11/05/75 | 90 | 6731 | 5146N | 05148W | 18+9 | 153.1 | | FFFF |
| 5200-13251 | 00000/0000 | 1-20063/0112 | 11/05/75 | 90 | 6731 | 5021N | 05228W | 20.0 | 152.3 | | FFFF |
| 5200-13254 | 00000/0000 | 1-20063/0113 | 11/05/75 | 90 | 6731 | 4856N | 05306W | 21.1 | 151.6 | | FFFF |
| 2500-13554 | 0000070000 | 1-20003/0113 | 11/00//5 | 20 | 0/31 | 40000 | 00300W | E1.1 | 101.0 | | rrrr |

KEYS: CLBUD COVER & 0 TO 100 = & CLBUD COVER. ** = NO CLBUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=FOOR. F=FAIR.

ERTS-1 STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

| BBSERVATI9 | | RALL NO./ | DATE | CLOUD | SRBIT | | AL POINT | SUN | SUN | IMAGE | GUALITY |
|------------|-----------------|----------------|----------|-------|--------|-------|----------|--------|---------|-------|--------------|
| ID | P8SITI8N RBV | IN RELL MSS | ACQUIRED | COVER | NUMBER | LAT | LUNG | ELEV. | AZIM. | 123 | MSS 45678 |
| 5200-13260 | 00000/0000 | 1-20063/0114 | 11/05/75 | 100 | 6731 | 4731N | 05342W | 22•1 | 150.8 | | FFFF |
| 5200-13263 | 00000/0000 | 1-20063/0115 | 11/05/75 | 100 | 6731 | 4605N | 05417W | 53.5 | 15C+C | | FFFF |
| 5200-13265 | 00000/0000 | 1-20063/0118 | 11/05/75 | 100 | 6731 | 4440N | 05450W | 24.3 | 149.3 | | F |
| 5200-13272 | 00000/0000 | 1-20063/0116 | 11/05/75 | 50 | 6731 | 4314N | 05523W | 25.3 | 148.5 | | FFFF |
| 5200-13274 | 00000/0000 | 1-20063/0117 | 11/05/75 | 40 | 6731 | 4149N | 05554W | 26 • 4 | 147.7 | | FFFF |
| 5201-13291 | 00000/0000 | 1-20063/0129 | 11/06/75 | 90 | 6745 | 5555N | 05059W | 15.3 | 155 • 6 | | FFFF |
| 5201-13294 | 00000/00000 | 1-20063/0130 | 11/06/75 | 80 | 6745 | 5431N | 05147W | 16.4 | 154+8 | | FFFF |
| 5201-13300 | 00000/0000 | 1-20063/0131 | 11/06/75 | 70 | 6745 | 5307N | 05235M | 17.5 | 154.0 | | FFFF |
| 5201-13303 | 00000/0000 | 1-20063/0132 | 11/06/75 | 90 | 6745 | 5142N | 05315W | 18+6 | 153.2 | | FFFF |
| 5201-13305 | 00000/00000 | 1-20063/0133 | 11/06/75 | 90 | 6745 | 5018N | 05355W | 19.7 | 152.4 | | FFFF |
| 5201-13312 | 00000/0000 | 1-20063/0134 | 11/06/75 | 70 | 6745 | 4853N | 05433W | 20.8 | 151.6 | | FFFF |
| 5201-13314 | 00000/0000 | 1-20063/0135 | 11/06/75 | 70 | 6745 | 4729N | 05509W | 21.9 | 150.9 | | FFFF |
| 5201-13321 | 00000/0000 | 1-20063/0136 | 11/06/75 | 70 | 6745 | 4603N | 05544W | 55.9 | 150.1 | | FFFF |
| 5201-13332 | 00000/00000 | 1-20063/0137 | 11/06/75 | 80 | 6745 | 4147N | 05720W | 26 • 1 | 147.8 | | FFFF. |
| 5202-13345 | 00000/00000 | 1-20063/0140 | 11/07/75 | 90 | 6759 | 5555N | 05224W | 15.0 | 155.7 | | FFFF |
| 5202-13352 | 00000/00000 | 1-20063/0141 | 11/07/75 | 90 | 6759 | 5432N | 05311W | 16 • 1 | 154.8 | | FFFF |
| 5202-13354 | 00000/00000 | 1-20063/0142 | 11/07/75 | 80 | 6759 | 5308N | 05356W | 17.2 | 154.0 | | FFFF |
| 5202-13361 | 00000/0000 | 1-20063/0143 | 11/07/75 | 50 | 6759 | 5144N | 05438W | 18+3 | 153.3 | | FFFF |
| 5202-13363 | 00000/00000 | 1-20063/0144 | 11/07/75 | 10 | 6759 | 5019N | 05518W | 19 • 4 | 152.5 | | FFFF |
| 5202-13370 | 00000/00000 | 1-20063/0145 | 11/07/75 | 10 | 6759 | 4854N | 05556W | 20.5 | 151.7 | | FFFF |
| 5202-13372 | 00000/0000 | 1-20063/0146 | 11/07/75 | 60 | 6759 | 4730N | 05633W | 21.6 | 151.0 | | FFFF |
| 5202-13375 | 00000/0000 | 1-20063/0138 | 11/07/75 | 90 | 6759 | 4605N | 05708W | 55.6 | 150.2 | | F FF |
| 5202-13381 | 00000/00000 | 1-20063/0139 | 11/07/75 | 90 | 6759 | 4440N | 05741W | 23.7 | 149.5 | | + FF |
| 5202-13384 | 00000/0000 | 1-20063/0147 | 11/07/75 | 50 | 6759 | 4315N | 05814W | 24.8 | 148.7 | | FFFF |
| 5202-13390 | 00000/00000 | 1-20063/0148 | 11/07/75 | 40 | 6759 | 4149N | 05845W | 25.8 | 148.0 | | FFFF |
| 5203-13401 | 00000/0000 | 1-20063/0068 | 11/08/75 | 100 | 6773 | 5716N | 05301W | 13.6 | 156+6 | | FFFF |
| 5203-13404 | 00000/0000 | 1-20063/0069 | 11/08/75 | 100 | 6773 | 5553N | 05352W | 14.7 | 155 • 7 | | FFFF |
| 5203-13410 | 00000/00000 | 1-20063/0070 | 11/08/75 | 90 | 6773 | 5429N | 05439W | 15.8 | 154+9 | | FFFF |
| 5203-13413 | 00000/00000 | 1-20063/0071 | 11/08/75 | 90 | 6773 | 5306N | 05523W | 16.9 | 154 • 1 | | FFFF |
| 5203-13415 | 00000/00000 | 1-20063/0072 | 11/08/75 | 90 | 6773 | 5142N | 05605w | 18.0 | 153.3 | | FFFF |
| 5203-13422 | 00000/00000 | 1-20063/0073 | 11/08/75 | 90 | 6773 | 5018N | 05645W | 19•1 | 152.5 | | FFFF |
| 5203-13424 | 00000/0000 | 1-20063/0074 | 11/08/75 | 90 | 6773 | 4853N | 05723W | 50.5 | 151.8 | | FFFF |
| 5203-13431 | 00000/0000 | | 11/08/75 | 90 | 6773 | 4728N | 05759W | 21.3 | 151 · C | | FFFF |
| 5203-13433 | 00000/0000 | | 11/08/75 | 90 | 6773 | 4603N | 05835W | 22.4 | 150.3 | | FFFF |
| 5203-13440 | 00000/00000 | 1-20063/0077 | 11/08/75 | 90 | 6773 | 4437N | 05908W | 23.4 | 149.6 | | FFFF |
| 5203-13442 | 00000/0000 | 1-20063/0078 | 11/08/75 | 70 | 6773 | 4312N | 05941W | 24.5 | 148.8 | | FFFF |

KEYS: CLBUD COVER % 0 TO 100 = % CLBUD COVER. ** = NO CLBUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

PAGE 0005

ERTS-1 STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

| BBSERVATION | MICROFILM POSITION RBV | IN ROLL MSS | DATE ACQUIRED | COVER | 9RBIT NUMBER | THE RESERVED OF THE PARTY OF THE PARTY. | MAGE LBNG | SUN ELEV. | SUN AZIM. | IMAGE RBV 123 | MSS 45678 |
|-------------|------------------------------|----------------|------------------|-------|-----------------|---|--------------|--------------|--------------|---------------------|--------------|
| 5203-13445 | 00000/0000 | 1-20063/0079 | 11/08/75 | 50 | 6773 | 4147N | 06012W | 25.5 | 148•1 | | FFFF |
| 5203-13451 | 00000/0000 | 1-20063/0080 | 11/08/75 | 30 | 6773 | 4022N | 06041W | 26.6 | 147.3 | | FFFF |
| 5203-13454 | 00000/00000 | 1-20063/0081 | 11/08/75 | 10 | 6773 | 3857N | 06109W | 27.6 | 146.5 | | FFFF |
| 5203-17144 | 00000/0000 | 1-20063/0067 | 11/08/75 | 40 | 6775 | 3019N | 11526W | 33.6 | 141.6 | | FFFF |
| 5204-13455 | 00000/0000 | 1-20063/0149 | 11/09/75 | 90 | 6787 | 5719N | 05424W | 13.3 | 156.6 | | FFF |
| 5204-13462 | 00000/0000 | 1-20063/0150 | 11/09/75 | 60 | 6787 | 5556N | 05515W | 14.4 | 155.8 | | FFFF |
| 5204-13464 | 0000010000 | 1-20063/0151 | 11/09/75 | 40 | 6787 | 5432N | 05603W | 15.5 | 154.9 | | FFFF |
| 5204-13471 | 00000/0000 | 1-20063/0152 | 11/09/75 | 80 | 6787 | 5308N | 05648W | 16.6 | 154+1 | | FFFF |
| 5204-13473 | 00000/0000 | 1-20063/0153 | 11/09/75 | 90 | 6787 | 5144N | 05730W | 17.7 | 153.4 | | FPFF |
| 5204-13480 | 00000/0000 | 1-20063/0154 | 11/09/75 | 90 | 6787 | 5019N | 05810W | 18.8 | 152.6 | | FFFF |
| 5204-13482 | 00000/0000 | 1-20063/0155 | 11/09/75 | 90 | 6787 | 4854V | 05848W | 19.9 | 151.9 | | FFFF |
| 5204-13485 | 00000/0000 | 1-20063/0156 | 11/09/75 | 50 | 6787 | 4730N | 05925W | 21.0 | 151 • 1 | | FFFF |
| 5204-13491 | 00000/0000 | 1-20063/0157 | 11/09/75 | 60 | 6787 | 4605N | 06000W | 22.1 | 150+4 | | FFFF |
| 5204-13494 | 00000/0000 | 1-20063/0158 | 11/09/75 | 80 | 6787 | 4439N | 06033M | 23 • 1 | 149.7 | | FFFF. |
| 5204-13500 | 00000/0000 | 1-20063/0159 | 11/09/75 | 80 | 6787 | 4314N | 06105W | 24.2 | 148.9 | | FFFF |
| 5204-13503 | 00000/0000 | 1-20063/0160 | 11/09/75 | 70 | 6787 | 4149N | 06136W | 25.3 | 148.2 | | FFFF |
| 5204-17202 | 00000/0000 | 1-20063/0161 | 11/09/75 | 60 | 6789 | 3020N | 11652W | 33.3 | 141.8 | | FFFF |
| 5205-13511 | 00000/0000 | 1-20063/0162 | 11/10/75 | 90 | 6801 | 5841N | 05456W | 11.9 | 157.5 | | FFFF |
| 5205-13513 | 00000/0000 | 1-20063/0163 | 11/10/75 | 90 | 6801 | 5717N | 05550W | 13.0 | 156.6 | | FFFF |
| 5205-13520 | 00000/0000 | 1-20063/0164 | 11/10/75 | 90 | 6801 | 5554N | 05640W | 14.2 | 155.8 | | FFFF |
| 5205-13522 | 00000/0000 | 1-20063/0165 | 11/10/75 | 80 | 6801 | 5431N | 05728W | 15.3 | 155 · C | | FFFF |
| 5205-13525 | 00000/0000 | 1-20063/0166 | 11/10/75 | 90 | 6801 | 5307N | 05812W | 16.4 | 154.2 | | FFFF |
| 5205-13531 | 00000/0000 | 1-20063/0167 | 11/10/75 | 70 | 6801 | 5143N | 05854W | 17.5 | 153.4 | | FFFF |
| 5205-13534 | 00000/0000 | 1-20063/0168 | 11/10/75 | 90 | 6801 | 5018N | 05935W | 18.6 | 152.7 | | FFFF |
| 5205-13540 | 00000/0000 | 1-20063/0169 | 11/10/75 | 30 | 6801 | 4853N | 06013W | 19.6 | 151.9 | | FFFF |
| 5205-13543 | 00000/0000 | 1-20063/0170 | 11/10/75 | 60 | 6801 | 4728N | 06050W | 20.7 | 151+2 | | FFFF |
| 5205-13545 | 00000/0000 | 1-20063/0171 | 11/10/75 | 40 | 6801 | 4603N | 06125W | 21.8 | 150.5 | | FFFF |
| 5205-13552 | 00000/0000 | 1-20063/0172 | 11/10/75 | 10 | 6801 | 4438N | 06159W | 55.9 | 149.7 | | FFFF |
| 5205-13554 | 00000/0000 | 1-20063/0173 | 11/10/75 | 0 | 6801 | 4313N | 06231W | 23.9 | 149.0 | | FFFF |
| 5205-13561 | 00000\00000 | 1-20063/0174 | 11/10/75 | 2 | 6801 | 4148N | 06302W | 25.0 | 148.3 | | FFFF |
| 5206-17311 | 00000/0000 | 1-20063/0175 | 11/11/75 | 0 | 6817 | 3146N | 11920W | 31.8 | 142.9 | | FFFF |
| 5207-14052 | 00000/00000 | 1-20063/0178 | 11/12/75 | 30 | 6829 | 4857N | 06305W | 19.0 | 152 • 1 | | FPFF |
| 5207-14064 | 00000/0000 | 1-20063/0179 | 11/12/75 | 50 | 6829 | 4441N | 06450W | 25.3 | 149+9 | | FFFF |
| 5207-14070 | 00000/00000 | 1-20063/0180 | 11/12/75 | 10 | 6829 | 4316N | 06522W | 23.3 | 149.2 | | FFFF |
| 5207-14073 | 00000/0000 | 1-20063/0181 | 11/12/75 | 10 | 6829 | 4151N | 06554W | 24+4 | 148.5 | | FFFF |
| 5208-15530 | 00000/0000 | 1-20063/0190 | 11/13/75 | 8:0 | 6844 | 53n8N | 08819W | 15.5 | 154+3 | | FFFF |

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE GUALITY BLANKS=BAN NOT PRESENT/REGUESTED. G=GOOD. P=POOR. F=FAIR.

| BBSERVATION ID | MICROFILM POSITION RBV | ROLL NO./ IN ROLL MSS | DATE | CLOUD | BRBIT NUMBER | | AL FOINT MAGE LONG | SUN ELEV. | SUN AZIM. | IMAGE RBV 123 | QUALITY MSS 45678 |
|-------------------|------------------------------|-----------------------------|----------|-------|-----------------|-------|--------------------------|--------------|--------------|---------------------|-------------------------|
| | | | | | | | | | | | |
| 5208-15533 | 00000/00000 | 1-20063/0191 | 11/13/75 | 70 | 6844 | 5143N | 08905M | 16.6 | 153.5 | | FFFF |
| 5208-15535 | 00000/0000 | 1-20063/0192 | 11/13/75 | 80 | 6844 | 5018N | U8942W | 17.7 | 152.8 | | FFFF |
| 5210-16045 | 00000/0000 | 1-20063/0176 | 11/15/75 | 10 | 6872 | 5144N | 09153W | 16.1 | 153.6 | | FFFF |
| 5210-16051 | 00000/00000 | 1-20063/0177 | 11/15/75 | 0 | 6872 | 5019N | 09234W | 17.1 | 152.9 | | FFFF |
| 5211-14333 | 00000/0000 | 1-20063/0186 | 11/16/75 | 60 | 6885 | 3024N | 07515W | 31.6 | 142.7 | | FF |
| 5211-14335 | 00000/00000 | 1-20063/0182 | 11/16/75 | 80 | 6885 | 2858N | 07539W | 32.6 | 141.9 | | FFFF |
| 5211-14342 | 00000/0000 | 1-20063/0183 | 11/16/75 | 90 | 6885 | 2731N | 07603W | 33.5 | 141.1 | | FFFF |
| 5211-14344 | 00000/0000 | 1-20063/0184 | 11/16/75 | 90 | 6885 | 2604N | 07627W | 34.5 | 140.2 | | FFFF |
| 5211-14351 | 00000/0000 | 1-20063/0185 | 11/16/75 | 80 | 6885 | 2438N | 07650W | 35.4 | 139.3 | | FFFF |
| 5213-14390 | 00000/00000 | 1-20063/0187 | 11/18/75 | 100 | 6913 | 5021N | 07104W | 16.4 | 153.0 | | FFFF |
| 5213-14392 | 00000/0000 | 1-20063/0188 | 11/18/75 | 100 | 6913 | 4857N | 07143W | 17.5 | 152.3 | | FFFF |
| 5213-14465 | 00000/0000 | 1-20063/0189 | 11/18/75 | 90 | 6913 | 2313N | 08005W | 35.9 | 138+6 | | FFFF |

KEYS: CLBUD COVER X 0 TO 100 = X CLBUD COVER. .. NO CLBUD DATA AVAILABLE.
IMAGE QUALITY BLANKS-BAND NOT PRESENT/PEQUESTED. G=GOOD. P=POOR. F*FAIR.

LANDSAT 1 COORDINATE LISTING

ERTS-1 C00RDINATE LISTING STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

| ## 10 ## 2 ## 2 | FFF FFF FFF FFF FFF FFF FFF FFF FFF FF | 051218 W 051218 W 051218 W 051218 W 051218 W 05125 11 W 0513108 W | LAT NA 4728 N 5555 N 5021 N 5307 N 5307 N 5307 N 4363 N 43 | 5198-13153 5199-13202 5202-13345 5200-13251 5182-13262 5201-13300 5198-13160 5198-13205 5203-13401 5198-13162 | 50 100 90 90 100 70 60 100 | RBV MSS 12345678 FFFF FFFF GGGF FFFF FFFF FFFF FFFF | 0F IM L5523W 05524W 055540W 0555550W 055556W 055560W 05603W | LAT 4314N 4310N 4603N 5717N 4149N 4145N 4854N 5714N | 5200=13272 5182=13283 5201=13321 5205=13513 5200=13274 5182=13285 5202=13370 5187=13524 | % 50 80 70 90 40 70 10 | RBV MS 123456 FFF GFF FFF FFF FFF FFF |
|--|---|---|--|--|---|---|--|--|--|--|---|
| 96-13023 100 97-13072 90 97-13075 100 96-13032 90 97-13081 100 98-13130 80 96-13035 90 97-13084 100 99-13182 90 98-13133 90 98-13133 90 98-13133 90 98-13144 80 97-13090 100 982-13244 | FFF FFF FFF FFF FFF FFF FFF FFF FFF FF | 05159 W 05224 W 05228 W 05228 W 05230 W 05231 W 05230 W 05230 W 05330 W 05330 W 05330 W | 4437N 4728N 5555N 5021N 5014N 5307N 4603N 5716N 4147N | 5199-13202 5202-13345 5200-13251 5182-13262 5201-13300 5198-13160 5199-13205 5203-13401 | 100 90 90 100 70 60 | FFFF FFFF FFFF GGGF FFFF FFFF FFFF | 05523W 05524W 05554W 055554W 055556W 05556W 055568W | 4314N 4310N 4603N 5717N 4149N 4145N 4854N 5714N | 5182-13283 5201-13321 5205-13513 5200-13274 5182-13285 5202-13370 5187-13524 | 80 70 90 40 70 | FFF FFF FFF FFF FFF |
| 96-13023 100 97-13072 90 97-13075 100 96-13032 90 97-13081 100 98-13130 80 96-13035 90 97-13084 100 99-13182 90 98-13133 90 98-13133 90 98-13133 90 98-13144 80 97-13090 100 982-13244 | FFF FFF FFF FFF FFF FFF FFF FFF FFF FF | 05216W 05228W 05228W 05230W 05232W 05251W 05306W | 4728N 5555N 5021N 5014N 5307N 4312N 4603N 5716N 4147N | 5199-13202 5202-13345 5200-13251 5182-13262 5201-13300 5198-13160 5199-13205 5203-13401 | 100 90 90 100 70 60 | FFFF FFFF GGGF FFFF FFFF FFFF | 05524W 05544W 05550W 05554W 05555W 05556W 05556W | 4310N 4603N 5717N 4149N 4145N 4854N 5714N | 5182-13283 5201-13321 5205-13513 5200-13274 5182-13285 5202-13370 5187-13524 | 80 70 90 40 70 | 95 55 55 55 55 |
| 97-13072 90 97-13075 100 96-13032 90 97-13081 100 98-13130 80 97-13084 100 97-13084 100 99-13182 90 98-13133 90 98-13041 80 97-13090 100 982-13244 90 | FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF | 05 224 W 05 23 0 W 05 23 2 W 05 23 2 W 05 25 1 W 05 30 6 W 05 30 6 W 05 30 6 W | 5555N 5021N 5014N 5307N 4312N 4603N 5716N 4147N | 5202-13345 5200-13251 5182-13262 5201-13300 5198-13160 5199-13205 5203-13401 | 90 100 70 60 | FFFF FFFF GGGF FFFF FFFF FFFF | 05544W 05550W 05554W 05555W 05556W 05558W | 4603N 5717N 4149N 4145N 4854N 5714N | 5201-13321 5205-13513 5200-13274 5182-13285 5202-13370 5187-13524 | 70 90 40 70 | F F F F F F F F F F F F F F F F F F F |
| 97-13075 100 96-13032 90 97-13081 100 98-13130 80 96-13035 90 97-13084 100 99-13182 90 98-13133 90 98-13133 90 98-13041 80 97-13090 100 982-13244 90 | FFFF FFF FFF FFF FFF FFF FFF FFF | 05230W 05230W 05232W 05232W 05251W 05301W 05306W | 5021N 5014N 5307N 4312N 4603N 5716N 4147N | 5200-13251 5182-13262 5201-13300 5198-13160 5199-13205 5203-13401 | 90 100 70 60 100 | FFFF GGGF FFFF FFFF FFFF | 05550W 05554W 05555W 05556W 05558W | 5717N 4149N 4145N 4854N 5714N | 5205-13513 5200-13274 5182-13285 5202-13370 5187-13524 | 90 40 70 10 | FF FF FF |
| 96-13032 90 97-13081 100 98-13130 80 96-13035 90 97-13084 100 99-13182 90 98-13133 90 98-13041 80 97-13090 100 982-13244 90 | FFF FFF FFF FFF FFF FFF FFF | 05230W 05232W 05232W 05251W 05301W 05306W | 5014N 5307N 4312N 4603N 5716N 4147N | 5182=13262 5201=13300 5198=13160 5199=13205 5203=13401 | 100 70 60 100 | GGGF FFFF FFFF FFFF | 05554W 05555W 05556W 05558W | 4149N 4145N 4854N 5714N | 5200*13274 5182*13285 5202*13370 5187*13524 | 40 70 10 | FF FF |
| 97-13081 100 98-13130 80 96-13035 90 97-13084 100 99-13182 90 98-13133 90 96-13041 80 97-13090 100 982-13244 90 | FFFF FFF FFFF FFFF FFFF FFFF | 05232W 05232W 05251W 05301W 05302W 05306W | 5307N 4312N 4603N 5716N 4147N | 5201-13300 5198-13160 5199-13205 5203-13401 | 70 60 100 | FFFF FFFF FFFF | 05555W 05556W 05558W | 4145N 4854N 5714N | 5182-13285 5202-13370 5187-13524 | 70 | FF FF |
| 98-13130 80 96-13035 90 97-13084 130 99-13182 90 98-13133 90 96-13041 80 97-13090 100 982-13244 90 | FFF FFF FFFF FFFF FFFF | 05232W 05251W 05301W 05302W 05306W | 4312N 4603N 5716N 4147N | 5198-13160 5199-13205 5203-13401 | 100 | FFFF | 05556W 05558W | 4145N 4854N 5714N | 5202*13370 5187*13524 | 10 | FF |
| 96-13035 96 97-13084 130 99-13182 96 98-13133 96 96-13041 86 97-13090 100 882-13244 96 | FFF FFFF FFFF FFFF | 05251W 05301W 05302W 05306W | 4603N 5716N 4147N | 5199-13205 5203-13401 | 100 | FFFF | 05558W | 5714N | 5202*13370 5187*13524 | PARTY BUT DE CONTRACTOR OF THE | |
| 97-13084 130 99-13182 90 98-13133 90 96-13041 80 97-13090 100 | FFFF FGFF FFF | 05301W 05302W 05306W | 5716N 4147N | 5203-13401 | | | | TO SEE TO SEE SEE VEHICLES IN D | | 100 | FF |
| 97-13084 130 99-13182 90 98-13133 90 96-13041 80 97-13090 100 | FFFF FFFF | 05301W 05302W 05306W | 4147N | | | FFFF | 05603W | FARRE | | | |
| 99-13182 90 98-13133 90 96-13041 80 97-13090 100 82-13244 90 | FFFF FFFF | 05306w | | | | | | 5432N | 5204=13464 | 40 | FF |
| 98-13133 90 96-13041 80 97-13090 100 82-13244 90 | FGFF FFF | 05306w | | | 50 | FFFF | 05605W | 5142N | 5203*13415 | 90 | FF |
| 96-13041 80 97-13090 100 82-13244 90 |) FFF | | 4856N | 5200-13254 | 90 | FFFF | 05626W | 5841N | 5188-13575 | 80 | FF |
| 97-13090 100 82-13244 90 | 선생님 사람들은 학교 본 것을 가지 않는데 가게 없었다. | | 4849N | 5182-13265 | 70 | FFFF | 05633W | 4730N | 5202-13372 | 60 | FF |
| 82-13244 90 | | 05311W | 5432V | 5202-13352 | 90 | FFFF. | 05640W | 5554N | 5205=13520 | 90 | FF |
| | FGGG | 05315W | 5142N | 5201-13303 | 90 | FFFF | C5645W | 5018N | 5203-13422 | 90 | FF |
| 10 - TO TOO OF | | 05325W | 4438N | 5199=13211 | 90 | FFFF | 05648W | 5551N | 5187-13530 | 100 | FF |
| 96-13044 70 | | 05342W | 4731N | 5200-13260 | 100 | FFFF | 05648W | 5308N | 5204-13471 | 80 | F |
| 99=13184 80 | | 05344W | 4724N | 5182=13271 | 50 | FFFF | 05708W | 4605N | 5202-13375 | 90 | F |
| | | 방 집중인 11시간 중 2017년 중 11시간 중 11시간 11시간 11시간 11시간 11시간 11시간 | | | | | | | | | FI |
| | | | | | | | | | | Charles Colleges and Colleges | |
| | | | | | | (2012년 N.H.) (14년 - 15일 - | | | | THE RESERVE THE PARTY OF THE PA | F |
| 회원 그런 경기를 살아가고 있는데 하지 않는데 얼마나 없었다. | | | | | | 아마는 눈이 얼마를 하려지 않아요! 바다를 먹는다 | | 11시간 다양 중하실 중에 하다 [1 | THE RESERVE OF THE PARTY OF THE | 14 (14 (14 (14 (14 (14 (14 (14 (| F |
| | | | | | P. H. D. H. D. S. S. S. S. S. | | | PERSONAL PROPERTY AND INCOME. | THE COLD TO SECURE AND ADDRESS OF THE PARTY | | FF |
| | | | | | | | THE RESPONDED THE PROPERTY OF THE PERSON OF | Martin Company of the | | | FF |
| | | | | FOR THE PARTY OF T | | 시마다 점심 보다 보다 하다 그리고 있다. | THE RESERVE OF THE PROPERTY OF THE PARTY OF | | | SHARING CONTRACTOR | FF |
| | | | | | | 아내는 물거의 작품들이 없다면 사람이 되었다. | IN THE RESERVED FOR THE PARTY OF THE PARTY O | | | INCOME IN THE | F |
| | | | 그리지 않는데 그리고 있다면 그리고 있다. | | | | | | | THE RESERVE TO SERVE | FF |
| | | | | CONTRACTOR CONTRACTOR AND ADMINISTRAL PROPERTY OF THE PARTY OF THE PAR | | | CONTRACTOR OF STREET | | | | FF |
| 99-13193 100 |) GFFF | 05438W | | 5202-13361 | | FFFF | 05810W | A SHARED STREET, MANUAL STREET, SANDON ON | | CHECK INCOME. | FF |
| BARCET BACTOR BERTHAM CONTROL STORY | FFFF | 05439W | 5429N | 5203-13410 | 90 | FFFF | 05812W | 5307N | | | FF |
| 00-13242 100 | GGFF | 05450W | 4440N | 5200-13265 | 100 | F | 05814W | 4315N | 5202-13384 | 50 | FF |
| 82-13253 90 | FFGF | 05452W | 44341 | 5182-13280 | 90 | GFFF | 05819W | 5304N | 5187-13535 | 90 | FF |
| 98-13151 10 | FFFF | 05456W | 5841N | 5205-13511 | 90 | FFFF | C5835W | 4603N | 5203*13433 | 90 | FF |
| 97-13104 70 | FFFF | 05504W | 5837N | 5187-13521 | 100 | FFFF | C5845W | 4149N | 5202-13390 | 40 | FF |
| 99-13200 100 | FFFF | 05509w | 4729N | 5201-13314 | 70 | FFFF | C5848W | 4854N | 5204-13482 | 90 | FF |
| | [25] : [- 12 - 12 - 12 - 12 - 12 - 12 - 12 - | 05515W | 5556N | 5204-13462 | 60 | FFFF | C5854W | 5143N | 5205-13531 | 70 | FF |
| AND THE REPORT OF THE PERSON O | FFFF | | 5019N | 5202-13363 | 10 | FFFF | 05858W | 5432N | 5188-13591 | 70 | FF |
| 2-13260 100 | | 05523W | 5306N | 5203-13413 | 90 | FFFF | 05900W | | | Grant State of the last | FF |
| | 26-13050 70 28-13142 20 20-13240 100 32-13251 90 27-13095 90 27-13095 90 27-13193 100 27-13102 90 27-13102 90 28-13151 100 27-13104 70 27-13200 100 27-13294 80 27-13294 90 27-13294 90 27-13294 90 27-13294 90 | 26-13050 70 FFF 28-13142 20 FFPF 20-13240 100 FF 20-13251 90 FFFF 29-13191 90 FFFF 27-13095 90 FFFF 28-13144 30 PPPP 29-13193 100 GFFF 27-13102 90 FFFF 27-13102 90 FFFF 27-13102 90 FFFF 27-13104 70 FFFF 28-13151 10 FFFF 29-13294 80 FFFF 29-13294 80 FFFF | 26-13050 70 FFF 05355W 28-13142 20 FFPF 05356W 20-13240 100 FF 05357W 20-13251 90 FFFF 05417W 29-13191 90 FFFF 05424W 27-13095 90 FFFF 05424W 28-13144 30 PPPP 05429W 28-13144 30 PPPP 05429W 29-13193 100 GFFF 05438W 27-13102 90 FFFF 05438W 27-13102 90 FFFF 05438W 27-13102 90 FFFF 05456W 28-13253 90 FFFF 05456W 28-13253 90 FFFF 05456W 28-13151 10 FFFF 05504W 29-13200 100 FFFF 05509W 29-13294 80 FFFF 05509W 29-13294 80 FFFF 05515W 20-13245 90 FFFF 05515W | 70 FFF 05355W 5018 1 | 70 FFF 0535W 5018A 5201=13305 88-13142 20 FFPF 05356W 5306W 5202=13354 00-13240 100 FF 05357W 4313W 5199=13214 02-13251 90 FFFF 05417W 4605W 5200=13263 09-13191 90 FFFF 05424W 5719W 5204=13455 08-13144 30 PPPP 05429W 4147W 5199=13220 09-13193 100 GFFF 05438W 5144W 5202=13361 07-1302 90 FFFF 05438W 5144W 5202=13361 07-13102 90 FFFF 05438W 5144W 5202=13361 07-13102 90 FFFF 05439W 5429W 5203=13410 00-13242 100 GGFF 05439W 5429W 5203=13410 00-13242 100 GGFF 05450W 4440W 5200=13265 02-13151 10 FFFF 05450W 4440W 5200=13265 02-13104 70 FFFF 05504W 5837W 5187=13521 09-13200 100 FFFF 05504W 5837W 5187=13521 09-13294 80 FFFF 05515W 5556W 5204=13314 | 10 10 10 10 10 10 10 10 | 76-13050 70 FFF 05355W 50184 5201-13305 90 FFFF 05356W 5306W 5202-13354 80 FFFF 05356W 5306W 5202-13354 80 FFFF 05357W 4313W 5199-13214 90 FFFF 05417W 4605W 5200+13263 100 FFFF 05417W 4605W 5200+13263 100 FFFF 05417W 4505W 5182-13274 60 FFFF 05424W 5719W 5204-13455 90 FFFF 05438W 4853W 5201-13312 70 FFFF 05438W 5144W 5202-13361 20 FFFF 05438W 5429W 5429W 5203-13410 90 FFFF 05438W 5429W 5203-13410 90 FFFF 05438W 5429W 5200-13265 100 FFFF 05456W 4440W 5200-13265 100 FFFF 05456W 5841W 5205-13511 90 FFFF 05456W 5841W 5205-13511 90 FFFF 05456W 5841W 5205-13511 90 FFFF 05504W 5837W 5187-13521 100 FFFF 05504W 5837W 5187-13521 100 FFFF 05504W 5837W 5187-13521 100 FFFF 05504W 5837W 5201-13314 70 FFFF 05504W 5837W 5201-13334 70 FFFFF 05504W 5837W 5201-13334 70 FFFFF 05504W 5837W 5201-13334 70 FFFFF 05504W 5837W 5201-13334 70 FFF | 76-13050 70 FFF 0535W 5018A 5201-13305 90 FFFF 05720W 68-13142 20 FFPF 05356W 5306W 5202-13354 80 FFFF 05723W 60-13240 100 FF 05357W 4313W 5199-13214 90 FFFF 05728W 62-13251 90 FFFF 05417W 4605W 5200-13263 100 FFFF 05730W 69-13191 90 FFFF 05419W 4559W 5182-13274 60 FFFF 05734W 69-13194 30 PPPP 05424W 5719W 5204-13455 90 FFFF 05741W 68-13144 30 PPPP 05429W 4147W 5199-13220 70 FFFF 05759W 69-13193 100 GFFF 05438W 4853W 5201-13312 70 FFFF 05810W 69-13193 100 GFFF 05438W 5144W 5202-13361 20 FFFF 05810W 67-13102 90 FFFF 05438W 5144W 5202-13361 20 FFFF 05810W 67-13102 90 FFFF 05439W 5429W 5203-13410 90 FFFF 05812W 60-13242 100 GGFF 05450W 4440W 5200-13265 100 FFFF 05812W 628-13253 90 FFGF 05450W 4440W 5200-13265 100 FFFF 05812W 628-13151 10 FFFF 05450W 4434W 5182-13280 90 GFFF 05819W 628-13151 10 FFFF 05450W 4434W 5182-13251 90 FFFF 05845W 628-13251 100 FFFF 05845W 628-13250 100 FFFF 05845W 5201-13314 70 FFFF 05845W 628-13294 80 FFFF 05504W 5837W 5187-13521 100 FFFF 05845W 628-13294 80 FFFF 05504W 5837W 5201-13314 70 FFFF 05845W 628-13294 80 FFFF 0550504W 5837W 5201-13314 70 FFFF 05845W 628-13294 80 FFFF 0550504W 58550 5204-13462 60 FFFF 05845W 611-13294 80 FFFF 0550504W 55556W 5504-13462 60 FFFF 05845W 611-13294 80 FFFF 0550504W 55556W 5504-13462 60 FFFF 058554W | 76-13050 70 FFF 05355W 50181 5201*13305 90 FFFF 05720W 4147N 5201*13240 100 FF 05356W 5302N 5202*13354 80 FFFF 05728W 5*31N 52-13251 90 FFFF 05417W 4605N 5200*13263 100 FFFF 05730W 514*N 59*13191 90 FFFF 05417W 4559N 5182*13274 60 FFFF 05734W 5428N 57*13095 90 FFFF 05424W 5719N 5204*13455 90 FFF 05741W 4440N 58*13144 30 PPPP 05429W 4147N 5199*13220 70 FFFF 05759W 4728N 61*13291 90 FFFF 05438W 4853N 5201*13312 70 FFFF 05810W 5556N 59*13193 100 GFFF 05438W 514*N 5202*13361 20 FFFF 05810W 5019N 67*13102 90 FFFF 05438W 5429N 5201*13312 70 FFFF 05810W 5019N 68*13151 10 GFFF 05450W 4440N 5200*13265 100 FFFF 05812W 5307N 68*13151 10 FFFF 05456W 58430W 5429N 5201*13280 90 GFFF 05814W 4315N 68*13151 10 FFFF 05456W 5843N 5182*13280 90 GFFF 05814W 4315N 68*13151 10 FFFF 05456W 5843N 5205*13511 90 FFFF 05885W 4603N 68*13151 10 FFFF 05456W 5843N 5205*13511 90 FFFF 05885W 4603N 68*13151 10 FFFF 05456W 5843N 5205*13511 90 FFFF 05885W 4603N 68*13151 10 FFFF 05456W 5843N 5205*13511 90 FFFF 05885W 4403N 68*13151 10 FFFF 05456W 5843N 5205*13511 90 FFFF 05885W 4603N 68*13150 10 FFFF 05506W 5837N 5187*13521 100 FFFF 05845W 4149N 69*13200 100 FFFF 05506W 5837N 5187*13521 100 FFFF 05845W 4149N 69*13200 100 FFFF 05506W 5857N 5187*13521 100 FFFF 05845W 4149N 69*13200 100 FFFF 05506W 5556N 5204*13462 60 FFFF 05845W 4854N 60*13245 90 FFFF 05515W 5556N 5204*13462 60 FFFF 05858W 5432N 60*13245 90 FFFF 05515W 5059N 5202*13363 10 FFFF 05858W 5432N 60*13245 90 FFFF 05515W 5059N 5202*13363 10 FFFF 05858W 5432N 60*13245 90 FFFF 05515W 5059N 5202*13363 10 FFFF 05858W 5432N 60*13245 90 FFFF 05515W 5059N 5202*13363 10 FFFF 05858W 5432N 60*13245 90 FFFF 05515W 5059N 5202*13363 10 FFFF 05858W 5432N 60*13245 90 FFFF 05515W 5059N 5202*13363 10 FFFF 05858W 5432N 60*13245 90 FFFF 05515W 5059N 5202*13363 10 FFFF 05858W 5432N 60*13245 90 FFFF 05515W 5059N 5202*13363 10 FFFF 05858W 5432N 60*13245 90 FFFF 05515W 5059N 5202*13363 10 FFFF 05858W 5432N 60*13245 90 FFFF 05515W 5059N 5202*13363 10 FFFF 05858W 5432N 60*13245 90 FFFF 05515W 5059N 5202*13363 10 FFF | 26-13050 70 FFF 05355W 50161 5201-13305 90 FFFF 05720W 4147N 5201-13332 28-13142 20 FFPF 05356W 5305N 5202-13354 80 FFFF 05723W 4853N 5203-13424 20 100 FF 05357W 4313N 5199-13214 90 FFFF 05728W 5431N 5205-13525 90 FFFF 05417W 4605N 5200-13263 100 FFFF 05730W 5144N 5204-13473 29-13191 90 FFFF 05419W 4559N 5182-13274 60 FFFF 05734W 5428N 5187-13033 29-13191 90 FFFF 05424W 5719N 5204-13455 90 FFF 05734W 5428N 5187-13033 29-13144 30 PPPP 05429W 4147N 5199-13220 70 FFFF 05759W 4728N 5203-13431 201-13291 90 FFFF 05438W 4853N 5201-13312 70 FFFF 05759W 4728N 5203-13431 201-13291 90 FFFF 05438W 5144N 5202-13361 20 FFFF 05810W 5556N 5188-13584 29-13193 100 GFFF 05438W 5144N 5202-13361 20 FFFF 05810W 5019N 5204-13480 201-13242 100 GGFF 05439W 5429N 54 | 70 FFF 05355W 5016.1 5201-13305 90 FFFF 05725W 4147N 5201-13332 80 88-13142 20 FFFF 05356W 5302N 5202-13354 80 FFFF 05723W 4853N 5203-13424 90 80-13240 100 FF 05357W 4313N 5199-13214 90 FFFF 05728W 5431N 5205-13522 80 82-13251 90 FFFF 05417W 4605N 5200-13263 100 FFFF 05736W 5144N 5204-13473 90 89-13191 90 FFFF 05424W 5719N 5204-13455 90 FFFF 05734W 5428N 5187-13533 100 88-13144 30 PPPP 05429W 4147N 5199-13220 70 FFFF 05759W 4728N 5203-13431 90 88-13144 30 PPPP 05429W 4147N 5199-13220 70 FFFF 05759W 4728N 5203-13431 90 88-13193 100 GFFF 05438W 5448N 5201-13312 70 FFFF 05810W 5556N 5188-13584 80 89-13193 100 GFFF 05438W 5144N 5202-13361 20 FFFF 05810W 5556N 5188-13584 80 80-13242 100 GFFF 05438W 5144N 5202-13361 20 FFFF 05810W 5019N 5204-13480 90 80-13242 100 GGFF 05450W 4440N 5200-13265 100 FFFF 05812W 5307N 5205-13525 90 80-13242 100 GGFF 05450W 4440N 5200-13265 100 FFFF 05814W 4315N 5202-13384 50 80-13242 100 GFFF 05450W 4440N 5200-13265 100 FFFF 05814W 4315N 5202-13384 50 80-13253 90 FFGF 05450W 4440N 5205-13511 90 FFFF 05814W 4315N 5202-13384 50 80-13253 90 FFGF 05456W 5847N 5187-13521 100 FFFF 05848W 4854N 5204-13482 90 80-13245 90 FFFF 05509W 4729N 5201-13314 70 FFFF 05848W 4854N 5204-13482 90 80-13294 80 FFFF 05509W 4729N 5201-13314 70 FFFF 05848W 4854N 5204-13482 90 80-13294 80 FFFF 05509W 4729N 5201-13314 70 FFFF 05848W 4854N 5204-13482 90 80-13294 80 FFFF 05509W 4729N 5201-13314 70 FFFF 05848W 4854N 5204-13482 90 80-13294 80 FFFF 05509W 4729N 5201-13314 70 FFFF 05848W 4854N 5204-13482 90 80-13294 80 FFFF 05509W 4729N 5201-13314 70 FFFF 05848W 4854N 5205-13531 70 80-13294 80 FFFF 05509W 4729N 5201-13314 70 FFFF 05848W 4854N 5205-13531 70 80-13294 80 FFFF 05509W 4729N 5201-13363 10 FFFF 05858W 5432N 5188-13591 70 80-13245 90 FFFF 05518W 5019N 5202-13363 10 FFFF 05858W 5432N 5188-13591 70 |

ERTS-1 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

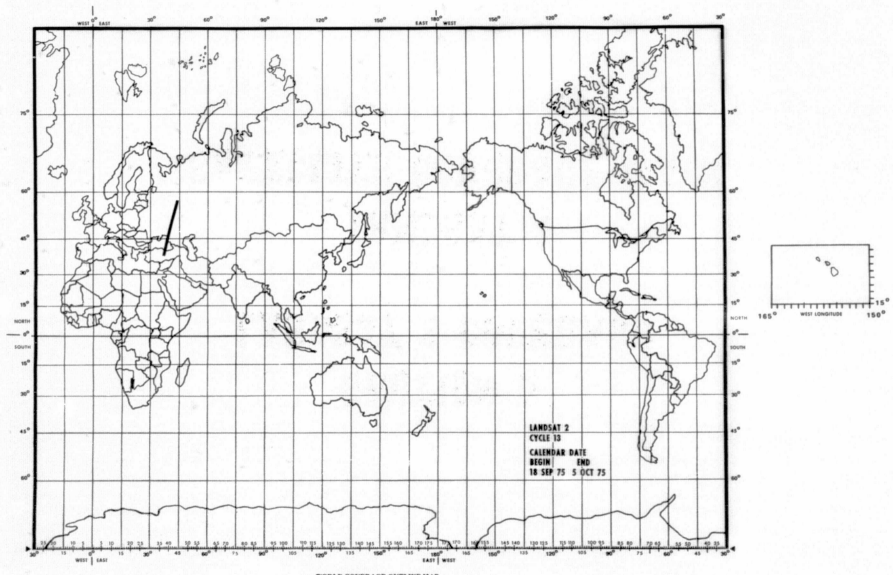
| PRINCIP | | BBSERVATION | cc | GUALITY | PRINCIPAL PT. | | BASERVATION | CC | QUALITY | PRINCIP | TREETH LUCK LINE OF | . BBSEKVATION | CC | SUALITY |
|---------|-------|-------------|----|----------|---------------|-------|-------------|-----|----------|---------|---------------------|---------------|-----|----------|
| OF IM | AGE | 10 | % | RBV MSS | OF IN | AGE | 10 | % | RBV MSS | OF IN | AGE | . ID | % | RBV MSS |
| LONG | LAT | | | 12345678 | LENG | LAT | | | 12345678 | LONG | LAT | | | 12345678 |
| 05908W | 4437N | 5203-13440 | 90 | FFFF | 06302W | 4148N | 5205-13561 | G | FFFF | 07539W | 2858N | 5211*14335 | 80 | FFFF |
| 05925w | 4730N | 5204-13485 | 50 | FFFF | 06305k | 4857N | 5207-14052 | 30 | FPFF | 07603W | 2731N | 5211-14342 | 90 | FFFF |
| 05935w | 5018N | 5205-13534 | 90 | FFFF | 06306W | 4145N | 5187-13571 | 0 | FFFF | 07627W | 2604N | 5211-14344 | 90 | FFFF |
| 05940× | 5014N | 5187-13544 | 70 | FFFG | 06328W | 4439N | 5188-14020 | 10 | FFFF | C7650W | 2438N | 5211-14351 | 80 | FFFF |
| 05941W | 4312N | 5203-13442 | 70 | FFFF | 06400W | 4314N | 5188-14023 | 10 | FFFF | 07714W | 2311N | 5193-14364 | 50 | FFFF |
| 05943W | 5307N | 5188-13593 | 60 | FFFF | 06432W | 4149N | 5188-14025 | 0 | FFFF | C80C5W | 2313N | 5213-14465 | 90 | FFFF |
| 06000W | 4605N | 5204-13491 | 60 | FFFF | 06450W | 4441N | 5207-14064 | 50 | FFFF | C80C5W | 2311N | 5195-14480 | 100 | GFFF |
| 060124 | 4147N | 5203-13445 | 50 | FFFF | 06454W | 4437N | 5189-14074 | 10 | FFFG | 08324W | 5141N | 5186-15315 | 0 | FF |
| 06013N | 4853N | 5205-13540 | 30 | FFFF | 06521W | 5017N | 5-91-14173 | 60 | FFFF | 08403W | 5016N | 5186-15322 | 60 | GFFF |
| 06018W | 4850N | 5187-13551 | 20 | FFFF | 06522W | 4316N | 5207-14070 | 10 | FFFF | 08819W | 5308N | 5208-15530 | 80 | FFFF |
| 06025W | 5143N | 5188-14000 | 50 | FFFG | 06526W | 4312N | 5189-14081 | 60 | FFFF | 089C2W | 5143N | 5208-15533 | 70 | FFFF |
| 06033W | 4439N | 5204-13494 | 80 | FFFF | C6554W | 4151N | 5207-14073 | 10 | FFFF | 08942W | 5018N | 5208-15535 | 80 | FFFF |
| 06041W | 4022N | 5203-13451 | 30 | FFFF | 06557W | 4147N | 5189-14083 | 90 | FFFF | 09153W | 5144N | 5210-16045 | 10 | FFFF |
| 06050W | 4728N | 5205-13543 | 60 | FFFF | 06608W | 5140N | 5192-14224 | 90 | FFFF | 09234W | 5019N | 5210-16051 | 0 | FFFF |
| 06054W | 4725N | 5187-13553 | 50 | FFFF | 06648W | 5016N | 5192-14231 | 90 | FFFF | 09236W | 5019N | 5192-16062 | 90 | FFFF |
| 06105w | 5018N | 5188-14002 | 30 | FFFG | 06726W | 4851N | 5192-14233 | 90 | FFFF | C9654W | 5018N | 5195-16232 | 100 | PFFF |
| 06105W | 4314N | 5204-13500 | 80 | FFFF | 07026W | 5143N | 5195-14394 | 100 | FFFF | 09725W | 5719N | 5198-16382 | 90 | FFFF |
| 06109W | 3857N | 5203-13454 | 10 | FFFF | 07104k | 5021N | 5213-14390 | 100 | FFFF | 09815W | 5555N | 5198-16384 | 90 | FFPF |
| 06125W | 4603N | 5205-13545 | 40 | FFFF | 07138W | 5716N | 5198-14550 | 90 | FFFF | 09903W | 5431N | 5198-16391 | 90 | PFPF |
| 06129W | 4600N | 5187-13560 | 50 | FFFF | 07143W | 4857N | 5213-14392 | 100 | FFFF | 09906W | 5141N | 5197-16342 | 50 | FF |
| 06136W | 4149N | 5204-13503 | 70 | FFFF | 07144W | 4854N | 5195-14403 | 10 | FFFF | 09946W | 5017N | 5197-16344 | 10 | FFFF |
| 06142W | 4853N | 5188-14005 | 80 | FGFG | 07228w | 5553N | 5198-14553 | 90 | FFFF | C9948W | 5307N | 5198-16393 | 80 | PFPF |
| 06159w | 4438N | 5205-13552 | 10 | FFFF | 07316W | 5429N | 5198-14555 | 50 | FFFF | 10031W | 5143N | 5198-16400 | 70 | PFFF |
| 06505M | 4435N | 5187-13562 | 50 | FFFF | 07358W | 5018N | 5197-14513 | 80 | FFFF | 10111W | 5018N | 5198-16402 | 30 | FFFF |
| 06219W | 4729N | 5188-14011 | 90 | FGFF | 07401W | 5305N | 5199-14562 | 90 | FFFF | 11526W | 3019N | 5203-17144 | 40 | FFFF |
| 06231W | 4313N | 5205-13554 | 0 | FFFF | 07437W | 4853N | 5197-14515 | 90 | FFFF | 11528W | 3020N | 5185-17154 | 50 | FFFF |
| 06234w | 4310N | 5187-13565 | 10 | FFFF | 07443× | 5141V | 5198-14564 | 70 | FFFF | 11652W | 3020N | 5204-17202 | 60 | FFFF |
| 06254 | 4604N | 5188-14014 | 40 | FFFF | 07515h | 3024N | 5211-14333 | 60 | FF | 11920W | 3146N | 5206-17311 | 0 | FFFF |

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

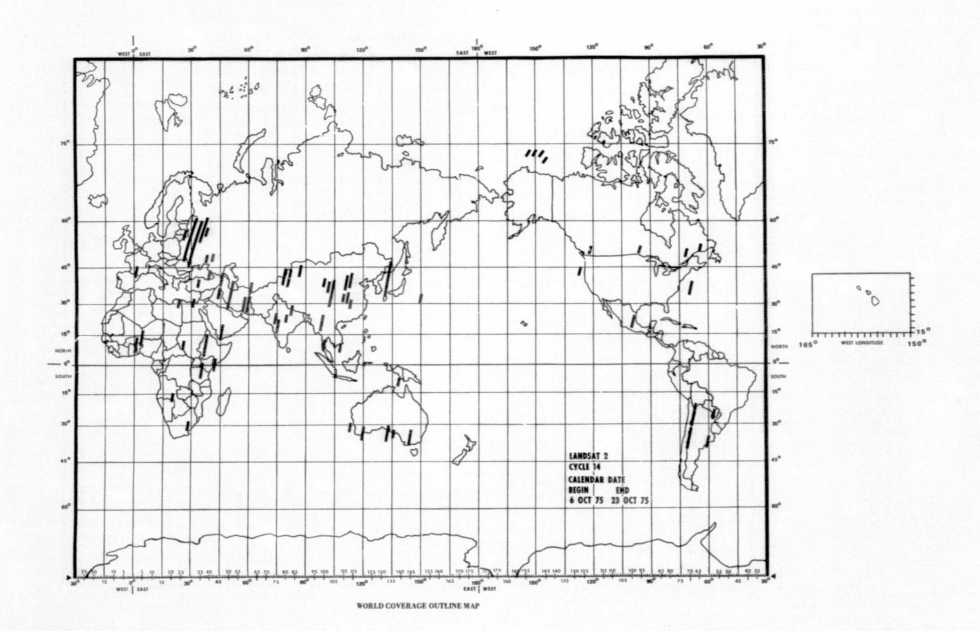
IMAGE QUALITY BLANKS-BAND NOT PRESENT/REGULSTED. G=GOOD. P=POOR. F=FAIR.

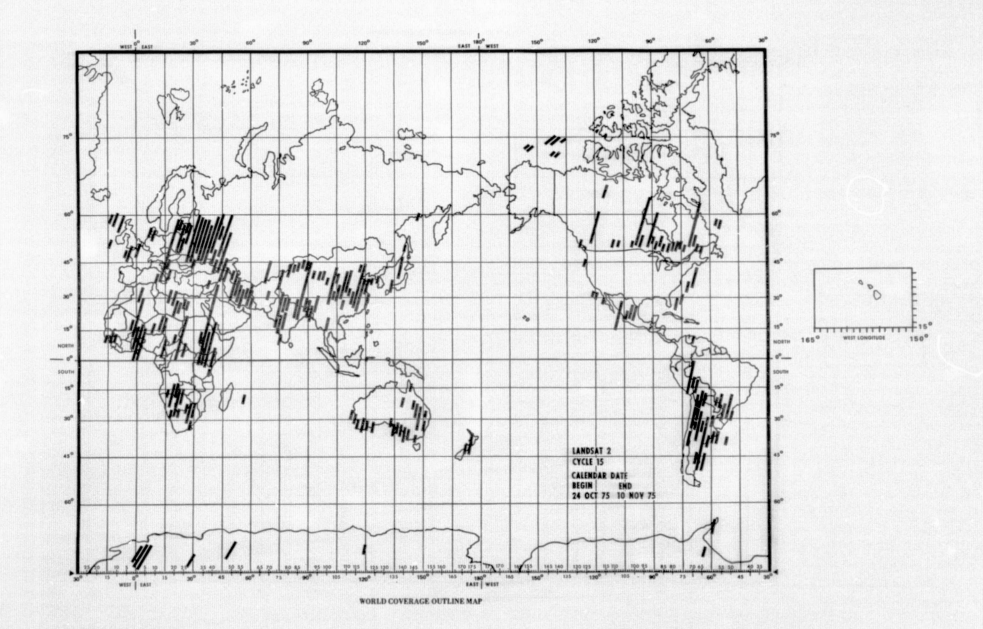
SECTION 5 LANDSAT 2 COVERAGE

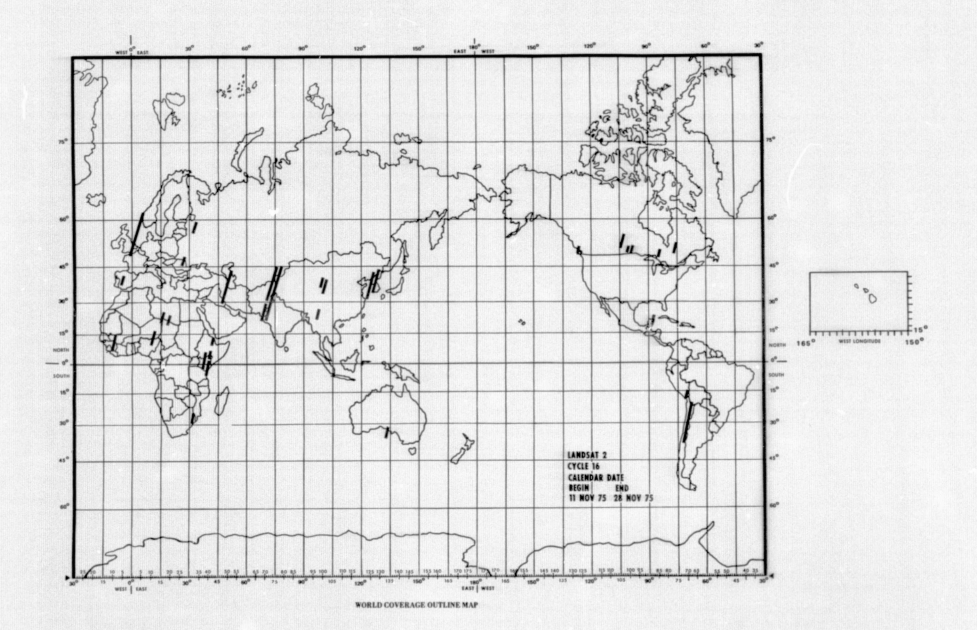
LANDSAT 2
SATELLITE COVERAGE MAPS



WORLD COVERAGE OUTLINE MAP







LANDSAT 2 OBSERVATION ID LISTING

PRECEDING PAGE BLANK NOT FILMED

STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

| | BBSERVATION | | RALL NO./ | DATE | CLOUD | BRBIT | | PAL PRINT | SUN | SUN | IMAGE | QUALITY |
|-------|----------------|-------------|----------------------------------|----------|-------|--------|-------|-----------|--------|---------|-------|---------|
| | ID | POSITION | 조계하기 않는데 있다면서 얼마나 하나 하는데 보다 되었다. | ACQUIRED | COVER | NUMBER | | IMAGE | ELEV. | AZIM. | RBV | MSS |
| | | RBV | MSS | 11 | | | LAT | LONG | | | 123 | 45678 |
| | | | | | | | | | | | | |
| | 2248-07224 | 00000/0000 | 2-20016/0322 | 09/27/75 | 20 | 3452 | 5547N | 04524E | 30.1 | 154+7 | | FFFF |
| | 2248-07230 | 00000/0000 | 2-20016/0323 | 09/27/75 | 20 | 3452 | 5424N | 04436E | 31.2 | 153.5 | | FFFF |
| | 2248-07233 | 00000/00000 | 2=20016/0324 | 09/27/75 | 40 | 3452 | 5300N | 04351E | 32.2 | 152.4 | | FFFF |
| | 2248-07235 | 00000/0000 | 2-20016/0325 | 09/27/75 | 10 | 3452 | 5136N | 04308E | 33.3 | 151.3 | | FFFF |
| | 2248-07242 | 00000/00000 | 2*20016/0326 | 09/27/75 | 0 | 3452 | 5011N | 04228E | 34+4 | 150.2 | | FFFF |
| | 2248-07244 | 00000/0000 | 2-20016/0327 | 09/27/75 | 0 | 3452 | 4847N | 04149E | 35.4 | 149.1 | | FFFF |
| | 2248-07251 | 00000/00000 | 2-20016/0328 | 09/27/75 | 0 | 3452 | 4722N | 04112E | 36.4 | 147.9 | | FFFF |
| | 2248-07253 | 00000/00000 | 2-20016/0329 | 09/27/75 | 0 | 3452 | 4558N | 04037E | 37 • 4 | 146.8 | | FFFF |
| | 2248-07260 | 00000/0000 | 2-20016/0330 | 09/27/75 | 10 | 3452 | 4433N | 04.003E | 38 • 4 | 145.7 | | FFEF |
| | 2248 • 07262 | 00000/0000 | 2-20016/0331 | 09/27/75 | 30 | 3452 | 4308N | 03931E | 39.4 | 144.5 | | FFFF |
| | 2248-07265 | 00000/00000 | 2-20016/0332 | 09/27/75 | 10 | 3452 | 4143N | 03859E | 40.4 | 143.3 | | FFFF |
| | 2248 • 07271 | 00000/00000 | 2-20016/0333 | 09/27/75 | 10 | 3452 | 4017N | 03829E | 41.3 | 142.1 | | FFFF |
| | 2248-07274 | 00000/00000 | 2-20016/0334 | 09/27/75 | 0 | 3452 | 3852N | 03800E | 42.3 | 140.9 | | FFFF |
| | 2248-07460 | 00000/00000 | 2-20016/0335 | 09/27/75 | 30 | 3452 | 24165 | 02158E | 45.7 | 65.0 | | FFFF. |
| | 2257*08132 | 00000/00000 | 2-20016/0001 | 10/06/75 | 90 | 3578 | 5824N | 03402E | 24.7 | 158.5 | | FFFF |
| | 2257-08135 | 00000/0000 | 5-50019\0005 | 10/06/75 | 90 | 3578 | 5702N | 03309E | 25 • 8 | 157.4 | | FFFF |
| | 2257-08141 | 00000/0000 | 2-20016/0003 | 10/06/75 | 60 | 3578 | 5538N | 03218E | 27.0 | 156+3 | | FFFF |
| | 2257-08144 | 00000/0000 | 2-20016/0004 | 10/06/75 | 40 | 3578 | 5415N | 03131E | 28 • 1 | 155+2 | | FEEF |
| | 2257-08150 | 00000/00000 | 2-20016/0005 | 10/06/75 | 30 | 3578 | 5251N | 03046E | 29.2 | 154.2 | | FFFG |
| | 2257+08153 | 00000/00000 | 2-20016/0006 | 10/06/75 | 50 | 3578 | 5127N | 03003E | 30.3 | 153.2 | | FFFF |
| | 2257-08155 | 00000/0000 | 2-20016/0007 | 10/06/75 | 80 | 3578 | 5003N | 02953E | 31.3 | 152.2 | | FFFG |
| | 2257=08162 | 00000/00000 | 2-20016/0008 | 10/06/75 | 70 | 3578 | 4838N | 02845E | 32.4 | 151 • 1 | | FFGG |
| | 2257-23502 | 00000/00000 | 2-20016/0009 | 10/06/75 | 80 | 3587 | 33044 | 15048E | 43.1 | 139.3 | | FFFG |
| | 2258-00022 | 00000/00000 | 2-20016/0010 | 10/07/75 | 50 | 3587 | 08365 | 14031E | 54.3 | 86.9 | | FFFF |
| | 2258 - 00090 | 00000/0000 | 2-20016/0011 | 10/07/75 | 90 | 3587 | 31315 | 13438E | 44.2 | 63.3 | | GGPP |
| 0 | 2258-00093 | 00000/00000 | 2-20016/0012 | 10/07/75 | 90 | 3587 | 32578 | 13413E | 43.3 | 62.4 | | FFFF |
| ¥ | 22258-00095 | 00000/0000 | 2-20016/0013 | 10/07/75 | 8c | 3587 | 34235 | 13347E | 42.4 | 61.5 | | FFFF |
| | ₩22558 = 03151 | 00000/0000 | 2-20016/0014 | 10/07/75 | 0 | 3589 | 3846N | 10100E | 39.3 | 144.0 | | FFFG |
| PC | £2260-06522 | 00000/0000 | 2-20016/0015 | 10/09/75 | 60 | 3619 | 4134N | 04728E | 36 • 7 | 146.8 | | FFGG |
| 8 | Z2260-06524 | 00000/0000 | 2-20016/0016 | 10/09/75 | 40 | 3619 | 4009N | 04658E | 37.7 | 145.7 | | GGGG |
| Ř | ≥2260-06540 | 00000/0000 | 2-20016/0017 | 10/09/75 | 10 | 3619 | 3553N | 04533E | 40.6 | 142 * 4 | | FGGG |
| - | C 2260-06542 | 00000/0000 | 2-20016/0018 | 10/09/75 | 0 | 3619 | 3427N | 04507E | 41.6 | 141+3 | | FFGG |
| 20 | ₩2260°07004 | 00000/0000 | 2-20016/0019 | 10/09/75 | 50 | 3619 | 1257N | 03924E | 52.8 | 118.8 | | FGGG |
| JA | ₩2260-07010 | 00000/0000 | 2-20016/0020 | 10/09/75 | 40 | 3619 | 1131N | 03904E | 53.2 | 116.9 | | FGGG |
| F | Q22260-07013 | 00000/0000 | 5-50019/0051 | 10/09/75 | 20 | 3619 | 1004N | 03844E | 53.6 | 115.C | | FFGG |
| H | E 2260 = 07015 | 00000/0000 | 2-20016/0023 | 10/09/75 | 20 | 3619 | C838N | 03824E | 54.0 | 113.0 | | FFGG |
| KILTY | 团 | | | | | | | | | | | |
| - | SAK | | | | | | | | | | | |

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE GUALITY BLANKS=BAND NOT PRESENT/REGULTED. G=GOOD. P=POOR. F=FAIR.

| OBSERVATION ID | MICROFILM POSITION | RALL NO./ | DATE ACQUIRED | CLOUD | SRSIT NUMBER | ACHO DELEVER PROPERTY AND ACTOR AND ACTOR AND ACTOR AND ACTOR AND ACTOR AND ACTOR AC | AL POINT | SUN ELEV. | SUN AZIM. | IMAGE RBV | QUALITY MSS |
|-------------------|-----------------------|--------------|------------------|-------|-----------------|--|----------|--------------|--------------|--------------|----------------|
| | RBV | MSS | AC | | | LAT | LBNG | | | 123 | 45678 |
| 2260-07022 | 00000/0000 | 2-20016/0023 | 10/09/75 | 50 | 3619 | 0712N | 03803E | 54.3 | 111.0 | | FGGG |
| 2260-07024 | 00000/0000 | 2-20016/0029 | 10/09/75 | 70 | 3619 | 0545N | 03742E | 54.6 | 109.0 | | F |
| 2260-07042 | 00000/00000 | 2-20016/0024 | 10/09/75 | 60 | 3619 | 2000N | 03655E | 55.2 | 100.6 | | FFFF |
| 2260-07045 | 00000/00000 | 2-20016/0025 | 10/09/75 | 90 | 3619 | 01265 | 036CSE | 55.2 | 98+5 | | FGFG |
| 2260-07051 | 00000/00000 | 2-20016/0026 | 10/09/75 | 70 | 3619 | 02525 | 03542E | 55.2 | 96.5 | | FFGF |
| 2260-07124 | 00000/00000 | 2-20016/0027 | 10/09/75 | 70 | 3619 | 28445 | 02918E | 46.5 | 66.2 | | FGFG |
| 2260-08313 | 00000/0000 | 2-20016/0028 | 10/09/75 | 90 | 3620 | 5537N | 02801E | 25.9 | 156.8 | | FGGG |
| 2265-02143 | 00000/00000 | 2-20016/0973 | 10/14/75 | 90 | 3686 | 3011N | 11407E | 43.0 | 139.4 | | FFFF |
| 2265-02202 | 00000/00000 | 2-20016/0974 | 10/14/75 | 70 | 3686 | 1004N | 10858E | 53 • 1 | 117.9 | | FFFF |
| 2266-07244 | 00000/00000 | 2-20016/1062 | 10/15/75 | 2 | 3703 | 4838N | 04139E | 29.4 | 153.0 | | PFGG |
| 2266-07262 | 00000/00000 | 2-20016/1063 | 10/15/75 | 2 | 3703 | 4258N | 03922E | 33.7 | 149.3 | | F |
| 2266-09173 | 00000/0000 | 2-20016/0030 | 10/15/75 | 0 | 3704 | 1552N | 00541E | 50.6 | 125.8 | | FFGF |
| 2266-09175 | 00000/0000 | 2-20016/0031 | 10/15/75 | 0 | 3704 | 1426N | 00520E | 51.2 | 124.1 | | FFFF |
| 2266-09182 | 00000/00000 | 2-20016/0032 | 10/15/75 | 10 | 3704 | 1259N | 00459E | 51.8 | 122.3 | | FFGF |
| 2266-09184 | 00000/00000 | 2-20016/0033 | 10/15/75 | 30 | 3704 | 1132N | 00439E | 52.4 | 120.5 | | FFFF |
| 2266-09191 | 00000/0000 | 2-20016/0034 | 10/15/75 | 70 | 3704 | 1007N | 00418E | 52.9 | 118.7 | | FFGF |
| 2266-21034 | 00000/00000 | 2-20016/0043 | 10/15/75 | 100 | 3711 | 7148N | 14441W | 9.6 | 174.9 | | FFFF |
| 2267-02224 | 00000/0000 | 2-20016/0035 | 10/16/75 | 60 | 3714 | 4135N | 11453E | 34.5 | 148.5 | | FFFG |
| 2267-02230 | 00000,00000 | 2-20016/0036 | 10/16/75 | 40 | 3714 | 4010N | 11423E | 35.5 | 147.6 | | FFGG |
| 2267-02233 | 00000/0000 | 2-20016/0037 | 10/16/75 | 10 | 3714 | 3846N | 11353E | 36.5 | 146.6 | | FFFF |
| 2267-02235 | 00000/0000 | 2-20016/0038 | 10/16/75 | 10 | 3714 | 3721N | 11325E | 37.6 | 145.6 | | FFGG |
| 2267-02244 | 00000/0000 | 2-20016/0039 | 10/16/75 | 10 | 3714 | 3429N | 11231E | 39.6 | 143.5 | | FFFG |
| 2267-02251 | 00000/0000 | 2-20016/0040 | 10/16/75 | 10 | 3714 | 3304N | 11205E | 40.5 | 142.4 | | FFFG |
| 2267-02253 | 00000/0000 | 2-20016/0041 | 10/16/75 | 50 | 3714 | 3139N | 11140E | 41.5 | 141.3 | | FFGG |
| 2267-02260 | 00000/0000 | 2-20016/0042 | 10/16/75 | 0 | 3714 | 3013N | 11116E | 42.4 | 140.1 | | FGGG |
| 2267-04100 | 00000/0000 | 2-20016/0074 | 10/16/75 | 20 | 3715 | 2720N | 08438E | 44.2 | 137.7 | | FGFG |
| 2267-04103 | 00000/0000 | 2-20016/0075 | 10/16/75 | 30 | 3715 | 2554N | 08415E | 45.1 | 136.4 | | FGFF |
| 2267-05502 | 00000/0000 | 2-20016/0076 | 10/16/75 | 30 | 3716 | 3720N | 06147E | 37.5 | 145.6 | | FFFF |
| 2267-05505 | 00000/0000 | 2-20016/0077 | 10/16/75 | 40 | 3716 | 3555N | 06120E | 38.5 | 144.6 | | FFFF |
| 2267-05520 | 00000/00000 | 2-20016/0078 | 10/16/75 | 10 | 3716 | 3138N | 06002E | 41.4 | 141.3 | | FFFF |
| 2267-05523 | 00000/0000 | 2-20016/0079 | 10/16/75 | 0 | 3716 | 3013N | 05937E | 42.4 | 140.1 | | FFFG |
| 2267-05525 | 000010000 | 2-20016/0080 | 10/16/75 | 0 | 3716 | 2846N | 05914E | 43.3 | 138.9 | | FFFG |
| 2267-06220 | 00000/0000 | 2-20016/0081 | 10/16/75 | 30 | 3716 | 70285 | 02016E | 17.7 | 64.6 | | FFFF |
| 2267-06223 | 00000/0000 | 2-20016/0082 | 10/16/75 | 50 | 3716 | 71439 | 01758E | 16.6 | 66.4 | | FGFF |
| 2267-09240 | 00000/0000 | 2-20016/0083 | 10/16/75 | 10 | 3718 | 1258N | 00332E | 51.7 | 122.9 | | FFFF |
| 2267-09243 | 00000/0000 | 2-20016/0084 | 10/16/75 | 30 | 3718 | 1131N | 00311E | 52.2 | 121.1 | | FFFF |
| EEG UJE +3 | 0000070000 | E E001010004 | 1. 11011 | 40 | 0.10 | 3 7 3 7 4 | 000115 | 2.5 | ***** | | |

KEYS: CLOUD COVER 2 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE GUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

| OBSERVATION ID | MICROFILM POSITION | ROLL NO./ IN ROLL | DATE | CLOUD | ARBIT NUMBER | | MAGE | SUN ELEV. | SUN AZIM. | IMAGE RBV | QUALITY MSS |
|-------------------|-----------------------|----------------------|----------|-------|-----------------|-------|--------|--------------|--------------|--------------|----------------|
| | RBV | MSS | | | | LAT | LONG | | | 123 | 45678 |
| 2267-09245 | 00000/0000 | 2-20016/0085 | 10/16/75 | 30 | 3718 | 1005N | 00251E | 52+8 | 119.3 | | PFFF |
| 2267-13012 | 00000/0000 | 2-20016/0086 | 10/16/75 | 60 | 3720 | 24265 | 05700W | 50.5 | 73.2 | | FPFP |
| 2267-13015 | 00000/0000 | 2-20016/0044 | 10/16/75 | 90 | 3720 | 25525 | 05723W | 49.8 | 71.8 | | FFFF |
| 2267-13030 | 00000/0000 | 2-20016/0045 | 10/16/75 | 50 | 3720 | 30098 | 05834W | 47.6 | 67.9 | | PFFF |
| 2267-13033 | 00000/0000 | 2-20016/0046 | 10/16/75 | 10 | 3720 | 31358 | 05859W | 46+8 | 66.8 | | FFEF |
| 2267-13035 | 00000/0000 | 2-20016/0047 | 10/16/75 | 10 | 3720 | 33015 | 05925W | 46.0 | 65.7 | | FFFF |
| 2267-13044 | 00000/0000 | 2-20016/0048 | 10/16/75 | 0 | 3720 | 35528 | 06018W | 44.3 | 63.7 | | FFFF |
| 2267-13051 | 00000/0000 | 2-20016/0049 | 10/16/75 | 0 | 3720 | 37185 | 06045W | 43.4 | 62.8 | | FFFF |
| 2267-13053 | 00000/0000 | 2-20016/0050 | 10/16/75 | 10 | 3720 | 38435 | 06113W | 42.5 | 62.C | | FFFF |
| 2267-23233 | 00000/0000 | 2-20016/0051 | 10/16/75 | 10 | 3726 | 33025 | 14541E | 46.1 | 65.8 | | FFFF |
| 2267-23235 | 00000/0000 | 2-20016/0052 | 10/16/75 | 50 | 3726 | 34275 | 14515E | 45.3 | 64+8 | | FFFF |
| 2267-23248 | 00000/0000 | 2-20016/0053 | 10/16/75 | 20 | 3726 | 35535 | 14448E | 44.4 | 63.8 | | FFFF |
| 2267-23244 | 00000/0000 | 2-20016/0054 | 10/16/75 | 70 | 3726 | 37195 | 14420E | 43.5 | 62.9 | | FFFF |
| 2568-01065 | 00000/00000 | 2-20016/0055 | 10/17/75 | 90 | 3727 | 31375 | 12018E | 47.0 | 67.0 | | FFFF. |
| 2268-01064 | 00000/0000 | 2-20016/0056 | 10/17/75 | 90 | 3727 | 33035 | 11952E | 46.1 | 65.9 | | FFFF |
| 2268-01071 | 00000/0000 | 2-20016/0057 | 10/17/75 | 80 | 3727 | 34295 | 11926E | 45.3 | 64.8 | | FFFF |
| 2268-02285 | 00000/0000 | 2-20016/0087 | 10/17/75 | 10 | 3728 | 4011N | 11257E | 35.2 | 147.8 | | FFF |
| 2268-02291 | 00000/0000 | 2-20016/0088 | 10/17/75 | 10 | 3728 | 3846N | 11227E | 36.5 | 146.8 | | PFFF |
| 2268-02294 | 00000/0000 | 2-20016/0089 | 10/17/75 | 30 | 3728 | 3721N | 11159E | 37.3 | 145+8 | | FFFF |
| 2268-02300 | 00000/0000 | 2-20016/0090 | 10/17/75 | 30 | 3728 | 3556N | 11132E | 38+3 | 144.8 | | PPFF |
| 2268-02305 | 00000/0000 | 2-20016/0095 | 10/17/75 | 10 | 3728 | 3303N | 11039E | 40.2 | 142.7 | | FG |
| 2268-04105 | 00000/0000 | 2-20016/0091 | 10/17/75 | 40 | 3729 | 4425N | 08840E | 35.0 | 150.6 | | PFFF |
| 2268-04111 | 00000/00000 | 2-20016/0092 | 10/17/75 | 40 | 3729 | 4300N | 380880 | 33•1 | 149.7 | | FFF |
| 2268-04114 | 00000/0000 | 2-20016/0093 | 10/17/75 | 10 | 3729 | 4135N | 08736E | 34.1 | 148.8 | | PP F |
| 2268-04173 | 00000/0000 | 2-20016/0094 | 10/17/75 | 50 | 3729 | 2136N | 08139E | 47.3 | 132.7 | | FFFG |
| 2268-05575 | 00000/0000 | 2-20016/0095 | 10/17/75 | 10 | 3730 | 3136N | 05834E | 41.2 | 141.6 | | PFFF |
| 2268-05581 | 00000/0000 | 2-20016/0097 | 10/17/75 | 0 | 3730 | 3010N | 05809E | 42.1 | 140.5 | | FFFF |
| 2268-05584 | 00000/0000 | 2-20016/0099 | 10/17/75 | 0 | 373c | 2844N | 05745E | 43.0 | 139.3 | | FFFF |
| 2268-05590 | 00000/0000 | 2-20016/0099 | 10/17/75 | 0 | 3730 | 2718N | 05721E | 43.9 | 138 • 1 | | FFFF |
| 2268- 7363 | 00000/0000 | 2-20016/0100 | 10/17/75 | 90 | 3731 | 4715N | 03815E | 29.8 | 152.5 | | GGGG |
| 2268-07390 | 00000/0000 | 2-20016/0101 | 10/17/75 | 0 | 3731 | 3845V | 03501E | 36.2 | 146.9 | | GGGG |
| 2268-07410 | 00000,00000 | 2-20016/0102 | 10/17/75 | 10 | 3731 | 3137N | 03247E | 41.1 | 141.6 | | FFFG |
| 2268-07413 | 00000/0000 | 2-20016/0103 | 10/17/75 | 10 | 3731 | 3011N | 03553E | 42.1 | 140.5 | | FFGF |
| 2268-07472 | 00000/0000 | 2-20016/0104 | 10/17/75 | 40 | 3731 | 1005N | 02715E | 52.6 | 119.8 | | FFFF |
| 2268-07545 | 00000/0000 | 2-20016/0105 | 10/17/75 | 40 | 3731 | 15505 | 0211CE | 53.8 | 83.7 | | FFGF |
| 2268-07551 | 00000/0000 | 2-20016/0106 | 10/17/75 | 40 | 3731 | 17165 | 02048E | 53.4 | 81.8 | | FFGF |

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. P.POGR. F.FAIR.

| OBSERVATION ID | MICROFILM POSITION | ROLL NO./ | DATE | CLOUD | SRBIT | | PAL POINT | SUN ELEV. | SUN AZIM. | IMAGE PBV | QUALITY MSS |
|--------------------------|-----------------------|--------------|-----------|-------|--------------|----------------|------------------|--------------|--------------|--------------|----------------|
| | RBV | MSS | VEGOTIVED | COAEN | TOUBER | LAT | Lang | 5-544 | ~2 | 123 | 45678 |
| 2268-07554 | 00000/0000 | 2-20016/0107 | 10/17/75 | 60 | 3731 | 18425 | 02027E | 53.0 | 80+1 | | FFGF |
| 2268-16193 | 00000/0000 | 2-20016/0108 | 10/17/75 | 50 | 3736 | 2430N | 09817W | 45+5 | 135 • 7 | | FFFF |
| 2268-16195 | 00000/00000 | 2-20016/0109 | 10/17/75 | 80 | 3736 | 2304N | 09839W | 46=4 | 134+4 | | FFFF |
| 2268-16202 | 00000/00000 | 2-20016/0110 | 10/17/75 | 90 | 3736 | 2139N | 09902W | 47.2 | 133.0 | | FFGG |
| 2268-16204 | 00000/0000 | 2-20016/0111 | 10/17/75 | 70 | 3736 | 2012N | 09924W | 48+0 | 131.6 | | FFFF |
| 2269-14340 | 00000/0000 | 2-20016/0112 | 10/18/75 | 100 | 3749 | 5130N | D6437W | 26.0 | 155.4 | | FFFF |
| 2269-14343 | 00000/0000 | 2.50016/0113 | 10/18/75 | 90 | 3749 | 5006N | 06517W | 27 • 1 | 154+5 | | FFFF |
| 2269-14345 | 00000/0000 | 2-20016/0114 | 10/18/75 | 100 | 3749 | 4842N | 06555W | 58+5 | 153+6 | | FGFG |
| 2269-14375 | 00000/00000 | 2-20016/0115 | 10/18/75 | 50 | 3749 | 3847N | 06941W | 35.7 | 147.2 | | FFFF |
| 2269-14381 | 00000/0000 | 2-20016/0116 | 10/18/75 | 60 | 3749 | 3722N | 07009W | 36.8 | 146+2 | | FFFF |
| 2269=14384 | 00000/0000 | 2-20016/0117 | 10/18/75 | 70 | 3749 | 3556N | 07036W | 37.8 | 145.2 | | FFFF |
| 2269-14390 | 00000/0000 | 2-20016/0118 | 10/18/75 | 70 | 3749 | 3431N | 07103W | 38+8 | 144+2 | | FFEF |
| 2270-21261 | 00000/0000 | 2-20016/0259 | 10/19/75 | 90 | 3767 | 7303N | 14742W | 6+9 | 177.6 | | FFEF |
| 2271-02542 | 00000/00000 | 2-20016/0134 | 10/20/75 | 90 | 3770 | 1133N | 10044E | 51.6 | 123.1 | | FFFF. |
| 2271-02544 | 00000/0000 | 2*20016/0135 | 10/20/75 | 90 | 3770 | 1007N | 10024E | 52.2 | 121.3 | | FFF |
| 2271-07504 | 00000/0000 | 2-20016/0136 | 10/20/75 | 40 | 3773 | 5704N | 03854E | 50.9 | 159+4 | | FFGG |
| 2271-07511 | 00000/0000 | 2-20016/0137 | 10/20/75 | 50 | 3773 | 5540N | 03805E | 55.0 | 158 • 4 | | FFFF |
| 2272-01064 | 00000/0000 | 2-20016/0138 | 10/21/75 | 0 | 3783 | 4553N | 13509E | 29.6 | 152.3 | | FFFF |
| 2272-01071 | 00000/0000 | 2-20016/0139 | 10/21/75 | 0 | 3783 | 4429N | 13435E | 30+7 | 151 • 4 | | FFGG |
| 2272-01073 | 00000/0000 | 2-20016/0140 | 10/21/75 | 0 | 3783 | 4304N | 13402E | 31.8 | 150.5 | | FFFF |
| 2272-01080 | 00000/00000 | 2-20016/0141 | 10/21/75 | 10 | 3783 | 4139N | 13331E | 32.9 | 149.6 | | FFFF |
| 2272-01082 | 00000/0000 | 2-20016/0142 | 10/21/75 | 20 | 3783 | 4014N | 13301E 13232E | 33.9 | 148.7 | | FFFF |
| 2272+01085 | 00000/0000 | 2-20016/0143 | 10/21/75 | 10 | 3783 3783 | 3849N | 13232E | 35.0 | 147.8 | | FFFF |
| 2272*01091 2272*01094 | 00000/0000 | 2=20016/0144 | 10/21/75 | 20 | 3783 | 3724N 3559N | 13138E | 37.0 | 146.8 | | FFFF |
| 2272-01100 | 00000/0000 | 2-20016/0145 | 10/21/75 | 50 | 3783 | 3433N | 13111E | 38 • 1 | 144.9 | | FFFF |
| 2272-01285 | 00000/0000 | 2-20016/0147 | 10/21/75 | 60 | 3783 | 30105 | 11457E | 48+8 | 69+8 | | FFFF |
| 2272-01291 | 00000/0000 | 2-20016/0148 | 10/21/75 | 50 | 3783 | 31368 | 11432E | 48.0 | 68.5 | | FFFF |
| 2272-04341 | 00000/0000 | 2+20016/0261 | 10/21/75 | 10 | 3785 | 4304N | 08225E | 31.7 | 150.6 | | FFGG |
| 2272-04343 | 00000/0000 | 2-20016/0262 | 10/21/75 | 60 | 3785 | 4139N | 08154E | 32.8 | 149.7 | | FGFG |
| 2272-04350 | 00000/0000 | 2-20016/0263 | 10/21/75 | 90 | 3785 | 4014N | 08124E | 33.9 | 148.8 | | FFGF |
| 2272-04352 | 00000/0000 | 2-20016/0264 | 10/21/75 | 90 | 3785 | 3848N | 08055E | 34.9 | 147.8 | | FFGF |
| 2272-04355 | 00000/0000 | 2-20016/0265 | 10/21/75 | 50 | 3785 | 3723N | 08026E | 36 • 0 | 146+9 | | FFFF |
| 2272-04405 | 00000/0000 | 2-20016/0266 | 10/21/75 | 10 | 3785 | 2013N | 07535E | 47.2 | 133.0 | | FFGG |
| 2272-04411 | 00000/0000 | 2-20016/0267 | 10/21/75 | 10 | 3785 | 1847N | 07514E | 48.0 | 131.6 | | FFFG |
| 2272-04414 | 00000/0000 | 2-20016/0268 | 10/21/75 | 10 | 3785 | 1721N | 07452E | 48.7 | 130.1 | | FFGG |

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD CAVER. +> = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

| 88 | SERVATION | MICROFILM | RALL NO./ | DATE | CLOUD | ORBIT | PRINCIP | AL PRINT | SUN | SUN | IMAGE | QUALITY |
|--|-----------|-------------|--------------|----------|-------|--------|---------|----------|--------|---------|-------|---------|
| | ID | POSITION | | ACQUIRED | COVER | NUMBER | | MAGE | ELEV. | AZIM. | RBV | MSS |
| | | RBV | MSS | | | | LAT | Lang | | | 123 | 45678 |
| 22 | 72-04420 | 00000/0000 | 2-20016/0269 | 10/21/75 | 10 | 3785 | 1554N | 07431E | 49.5 | 128+6 | | FFFG |
| | 72-07554 | 00000/0000 | 2-20016/0150 | 10/21/75 | 30 | 3787 | 5952N | 03922E | 18+2 | 161.6 | | FF |
| | 72-07560 | 00000/0000 | 2-20016/0151 | 10/21/75 | 70 | 3787 | 5830N | 03824E | 19.3 | 160.5 | | PEFF |
| 22 | 72-07563 | 00000/0000 | 2-20016/0152 | 10/21/75 | 10 | 3787 | 5707N | 03730E | 20.5 | 159.5 | | FPF |
| 55 | 72-07565 | 00000/0000 | 2-20016/0153 | 10/21/75 | 20 | 3787 | 5543N | 03639E | 21.6 | 158 . 6 | | FGF |
| 22 | 72-07572 | 00000/0000 | 2-20016/0154 | 10/21/75 | 0 | 3787 | 5420N | 03552E | 22.8 | 157.6 | | PFFF |
| 55 | 72-07574 | 00000/0000 | 2-20016/0155 | 10/21/75 | 10 | 3787 | 5256N | 03507E | 23.9 | 156.7 | | PFFG |
| 22 | 72-21374 | 00000/0000 | 2-20016/0260 | 10/21/75 | 10 | 3795 | 7304N | 15038W | 6.2 | 177.8 | | F |
| | 73-02575 | 00000/0000 | 2-20016/0156 | 10/22/75 | 100 | 3798 | 3847N | 10515E | 34.7 | 148+0 | | PFFG |
| 55 | 73-02581 | 00000/0000 | 2-20016/0157 | 10/22/75 | 90 | 3798 | 3722N | 10447E | 35.7 | 147 • 1 | | PFGF |
| 55 | 73-02584 | 00000/00000 | 2-20016/0158 | 10/22/75 | 70 | 3798 | 3557N | 10420E | 36.7 | 146.1 | | PFGF |
| 22 | 73-02590 | 00000/00000 | 2-20016/0139 | 10/22/75 | 100 | 3798 | 3431N | 10353E | 37.8 | 145.1 | | FFFG |
| 55 | 73-02593 | 00000/0000 | 2-20016/0160 | 10/22/75 | 90 | 3798 | 3304N | 10328E | 38.8 | 144.1 | | FFFG |
| | 73-02595 | 00000/0000 | 2-20016/0161 | 10/22/75 | 80 | 3798 | 3138N | 10303E | 39.8 | 143.1 | | FGFG. |
| | 73-03002 | 00000/0000 | 2-20016/0162 | 10/22/75 | 90 | 3798 | 3013N | 10238E | 40.7 | 142.C | | FFGF |
| 112 112 12 12 12 12 12 12 12 12 12 12 12 | 73-03004 | 00000/0000 | 2-20016/0149 | 10/22/75 | 80 | 3798 | 2848N | 10214E | 41.7 | 140.9 | | F GF |
| | 73-03011 | 00000/00000 | 2-20016/0163 | 10/22/75 | 70 | 3798 | 2722N | 10150E | 42.6 | 139.8 | | PFGG |
| | 73-04395 | 00000/0000 | 2-20016/0231 | 10/22/75 | 10 | 3799 | 4303N | 08059E | 31.4 | 150.7 | | FFFF |
| | 73-04401 | 00000/0000 | 5-50019/0535 | 10/22/75 | 90 | 3799 | 4138N | 08027E | 32.5 | 149.9 | | FFGF |
| CASHINGMI | 73-04404 | 00000/0000 | 2-20016/0233 | 10/22/75 | 100 | 3799 | 4013N | 07957E | 33.6 | 149.0 | | FFFF |
| | 73-04410 | 00000/0000 | 2-20016/0234 | 10/22/75 | 70 | 3799 | 3848N | 07928E | 34.6 | 148.0 | | FFFF |
| | 73-04413 | 00000/00000 | 2-20016/0235 | 10/22/75 | 70 | 3799 | 3723N | 07859E | 35 • 7 | 147.1 | | FFFF |
| | 73-04454 | 00000/0000 | 2-20016/0236 | 10/22/75 | 10 | 3799 | 2304N | 07452E | 45.3 | 136•1 | | FFFF |
| | 73-04460 | 00000/0000 | 2-20016/0237 | 10/22/75 | 10 | 3799 | 2138N | 07430E | 46.1 | 134.8 | | FFFF |
| 55 | 73-04463 | 00000/0000 | 2-20016/0238 | 10/22/75 | 10 | 3799 | 2012N | 07408E | 47.0 | 133.4 | | FFFF |
| 55 | 73-16401 | 00000/0000 | 2-20016/0194 | 10/22/75 | 60 | 3806 | 5131N | 09609W | 24.6 | 156 · C | | FFF |
| | 73-18233 | 00000/0000 | 2-20016/0230 | 10/22/75 | 90 | 3807 | 5131N | 12156W | 24.6 | 156.0 | | FFFF |
| | 74-03040 | 00000/00000 | 2-20016/0196 | 10/23/75 | 90 | 3812 | 3723N | 10323E | 35+4 | 147.3 | | FFFF |
| 93UJ/0 <u>115</u> 415 | 74-03042 | 00000/0000 | 2-20016/0197 | 10/23/75 | 100 | 3812 | 3557N | 10256E | 36•4 | 146.4 | | FFFF |
| 10x1011.1031115 | 74-03083 | 00000/00000 | 2-20016/0198 | 10/23/75 | 70 | 3812 | 2139N | 09854E | 45.9 | 135.2 | | FFFG |
| | 74-03090 | 00000/0000 | 2-20016/0199 | 10/23/75 | 70 | 3812 | 2013N | 09835E | 46.7 | 133.8 | | GGGG |
| | 74-03092 | 00000/0000 | 5-50019/0500 | 10/23/75 | 70 | 3812 | 1848N | 09811E | 47.5 | 132.4 | | GFGG |
| | 74-03095 | 00000/0000 | 2-20016/0201 | 10/23/75 | 70 | 3812 | 1722N | 09749E | 48.3 | 131.0 | | GGFG |
| | 74-06303 | 00000/0000 | 2-20016/0244 | 10/23/75 | 50 | 3814 | 3724N | 05146E | 35+3 | 147.4 | | FFFF |
| OMNESSE | 74-06305 | 00000/0000 | 2-20016/0245 | 10/23/75 | 30 | 3814 | 3559N | 05118E | 36 • 4 | 146.4 | | GFFG |
| 55 | 74-06312 | 00000/0000 | 2-20016/0246 | 10/23/75 | 0 | 3814 | 3433N | 05052E | 37.4 | 145.5 | | FFGF |

KEYS: CLOUD COVER & O TO 100 = % CLOUD COVER. .* . NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/PEQUESTED. G=GOOD. P=POOR. F=FAIR.

| BBSERVATION 10 | MICROFILM POSITION RBV | | DATE | CEVER | ORBIT NUMBER | OF I | AL POINT | SUN ELEV. | SUN AZIM. | IMAGE FBV | QUALITY MSS 45678 |
|--------------------------|------------------------------|--------------|----------|-------|-----------------|--------------------|----------|--------------|--------------|--------------|-------------------------|
| | KBY | 755 | | | | LAT | LBNG | | | 123 | 400/6 |
| 2274-06314 | 00000/0000 | 2-20016/0247 | 10/23/75 | | 3814 | 3307N | 05026E | 38.4 | 144.5 | | FFGF |
| 2274-06321 | 00000/0000 | 2-20016/0248 | 10/23/75 | 0 | 3814 | 3142N | 05000E | 39.4 | 143.4 | | FGFG |
| 2274-06323 | 00000/00000 | 2-20016/0249 | 10/23/75 | 00 | 3814 | 3016N | 04935E | 40.4 | 142.4 | | FFFG |
| 2274-06330 | 00000/00000 | 2-20016/0250 | 10/23/75 | C | 3814 | 2850N | 04910E | 41.4 | 141+3 | | FFFF |
| 2274-06362 | 00000/00000 | 2-20016/0251 | 10/23/75 | 10 | 3814 | 1720N | 04612E | 48.3 | 131.0 | | FGFF |
| 2274-06364 | 00000/0000 | 2-20016/0252 | 10/23/75 | 0 | 3814 | 1554N | 04551F | 49.0 | 129.6 | | FFFF |
| 2274-06371 | 00000/0000 | 2-20016/0253 | 10/23/75 | 0 | 3814 | 1428N | 04530E | 49.8 | 128 • 0 | | FFFF |
| 2274=06373 | 00000/0000 | 2-20016/0254 | 10/23/75 | 10 | 3814 | 1301N | 04509E | 50.4 | 126.4 | | FGFF |
| 2274*06405 | 00000/0000 | 2-20016/0255 | 10/23/75 | 90 | 3814 | 0130N | 04227E | 54.5 | 111.8 | | GGGG |
| 2274-06412 | 00000/0000 | 2-20016/0256 | 10/23/75 | 80 | 3814 | 0003N | 04207E | 54.8 | 109.8 | | GGF |
| 2274*06421 | 00000/0000 | 2-20016/0257 | 10/23/75 | 20 | 3814 | 22495 | 04127E | 55+2 | 105.7 | | FFFF |
| 2274-08070 | 00000/0000 | 2-20016/0182 | 10/23/75 | 100 | 3815 | 5954N | 03631E | 17.5 | 161.8 | | FGGF |
| 2274-08073 | 00000/0000 | 2-20016/0183 | 10/23/75 | 100 | 3815 | 5831N | 03533E | 18+6 | 160.7 | | FGFG |
| 2274=08075 | 00000/0000 | 2-20016/0184 | 10/23/75 | 70 | 3815 | 5709N | 03439E | 19+8 | 159 . 8 | | GGGG |
| 2274*08082 | 00000/0000 | 2-20016/0185 | 10/23/75 | 10 | 3815 | 5545N | 03349E | 50.9 | 158+8 | | FFGG |
| 2274+08084 | 00000/0000 | 2-20016/0186 | 10/23/75 | 0 | 3815 | 5421N | 03301E | 55 • 1 | 157.9 | | FGGG |
| 2274-08091 | 00000/6000 | 2-20016/0187 | 10/23/75 | 0 | 3815 | 5258N | C3216E | 53.5 | 157.0 | | GGFG |
| 2274-08093 | 00000/0000 | 2-20016/0164 | 10/23/75 | 0 | 3815 | 5133N | 03133E | 24+4 | 156 • 1 | | G FF |
| 2274*08100 | 00000/0000 | 2-20016/0188 | 10/23/75 | 0 | 3815 | 5009N | 03053E | 25.5 | 155+3 | | GGFG |
| 2274-08102 | 00000/0000 | 2-20016/0189 | 10/23/75 | 50 | 3815 | 4844N | 03015E | 26+6 | 154+4 | | FFGF |
| 2274-08105 | 00000/0000 | 2-20016/0190 | 10/23/75 | 50 | 3815 | 4720N | 02938E | 27.7 | 153+6 | | FFFF |
| 2274-08111 | 00000/0000 | 2-20016/0191 | 10/23/75 | 50 | 3815 | 4555N | 05acsE | 28 • 8 | 152.7 | | FFFF |
| 2274-08152 | 00000/0000 | 2-20016/0192 | 10/23/75 | 40 | 3815 | 3142N | 02412E | 39+4 | 143.5 | | FFP |
| 2274-09550 | 00000/0000 | 2-20016/0165 | 10/23/75 | 40 | 3816 | 4430N | 00239E | 29.9 | 151.9 | | FGFF |
| 2274-09552 | 00000/0000 | 2+20016/0166 | 10/23/75 | 40 | 3816 | 4305N | 00207E | 31.0 | 151+0 | | GGGG |
| 2274-13404 | 00000/0000 | 2-20016/0167 | 10/23/75 | 60 | 3818 | 21345 | 06619W | 53.0 | 80.0 | | GPFG |
| 2274-13410 | 00000/0000 | 2-20016/0168 | 10/23/75 | 20 | 3818 | 23005 | 06641W | 52+5 | 78+3 | | FFPF |
| 2274+13413 | 00000/0000 | 2-20016/0169 | 10/23/75 | 40 | 3818 | 24265 | 067C4W | 51.9 | 76°7 75°1 | | FFGG |
| 2274=13415 2274=13422 | 00000/0000 | 2-20016/0170 | 10/23/75 | 50 | 3818 3818 | 25525 27185 | 06727W | 51+3 50+7 | 73.6 | | GGGF |
| 2274-13424 | 00000/0000 | 2-20016/0171 | 10/23/75 | 50 | 3518 | 8445 | | 50.0 | 72.2 | | GFPF |
| 2274-13431 | 00000/0000 | 2-20016/0172 | 10/23/75 | 20 | 3818 | 2017/11/2017/11/11 | 06814W | 49.3 | 70.8 | | FFFF |
| 2274-13440 | 00000/00000 | 2-20016/0173 | 10/23/75 | 10 | 3919 | 3010S | 06927W | 47.8 | 68+3 | | FFFF |
| 2274=13440 | 00000/0000 | 2*20016/0175 | 10/23/75 | 10 | 3818 | 34265 | 06953W | 47.0 | 67.2 | | FFGF |
| 2274-13445 | | 2-20016/0176 | 10/23/75 | 10 | 381 | 35525 | 07020W | 46.2 | 66.1 | | FGGG |
| 2274-13451 | 00000/0000 | 2-20016/0177 | 10/23/75 | 20 | 38.4 | 37185 | 07020W | 45.4 | 65+1 | | GFGG |
| 55/4-13451 | 00000/0000 | 5-50010/01// | 10/23//5 | 20 | 30 " | 3,102 | U/U40W | 40.4 | 00.1 | | ur uu |

KEYS: CLBUD CBVER % 0 TO 100 = % CLBUD CRVER. ** = NB CLBUD DATA AVAILABLE.

IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

| ORSERVATION ID | MICROFILM POSITION RBV | | DATE | CLOUD | SRBIT NUMBER | | MAGE LONG | SUN ELEV. | SUN AZIM, | IMAGE RBV 123 | QUALITY MSS 45678 |
|------------------------|------------------------------|--------------|----------|-------|-----------------|--------|--------------|--------------|--------------|---------------------|-------------------------|
| Est A specification of | | | | | | | | | | | |
| 2274-13454 | 00000/0000 | 2-20016/0178 | 10/23/75 | 50 | 3818 | 38435 | 07116W | 44.5 | 64.5 | | FGGG |
| 2274-15030 | 00000/0000 | 2-20016/0239 | 10/23/75 | 70 | 3819 | 5008N | 07225W | 25 • 4 | 155+3 | | FF F |
| 2274-18312 | 00000/00000 | 2-20016/0242 | 10/23/75 | 90 | 3821 | 4431N | 12626W | 29.8 | 151.9 | | FFFF |
| 2274-18314 | 00000/0000 | 2-20016/0243 | 10/23/75 | 90 | 3821 | 4306N | 12658W | 30.9 | 151+1 | | FFF |
| 2274-19073 | 00000/00000 | 2-20016/0179 | 10/23/75 | 60 | 3821 | 77325 | 16957E | 13.4 | 82+1 | | GFFF |
| 2274-21490 | 00000/0000 | 2-20016/0195 | 10/23/75 | 100 | 3823 | 7305N | 15331W | 5.5 | 17709 | | FFFF |
| 2275-00033 | 00000/0000 | 2-20016/0180 | 10/24/75 | 100 | 3824 | 33035 | 13536E | 47.9 | 68+5 | | FFFF |
| 2275-00040 | 00000/00000 | 2-20016/0181 | 10/24/75 | 100 | 3824 | 34285 | 13510E | 47.1 | 67.3 | | FFFF |
| 2275-01260 | 0000010000 | 2-20016/0193 | 10/24/75 | 90 | 3825 | 3848N | 12816E | 34 • 1 | 148.5 | | FFP |
| 2275-03094 | 00000/0000 | 5-50019/0150 | 10/24/75 | 70 | 3826 | 3723N | 10159E | 35 • 1 | 147.6 | | FFFF |
| 2275-04521 | 00000/00000 | 2-20016/0121 | 10/24/75 | 10 | 3827 | 4012N | 07704E | 32.9 | 149+4 | | FFFF |
| 2275-04523 | 00000/0000 | 5-50019/0155 | 10/24/75 | 0 | 3827 | 3847N | 07635E | 34.0 | 148.5 | | FFFF |
| 2275-04530 | 00000/0000 | 2-20016/0119 | 10/24/75 | 0 | 3827 | NSc | 07607E | 35+1 | 147.6 | | F FF |
| 2275-04532 | 00000/0000 | 2-20015/0123 | 10/24/75 | 50 | 3827 | 355- V | 07539E | 36 • 1 | 146.6 | | FG. |
| 2275-04535 | 00000/00000 | 2-20016/0124 | 10/24/75 | 70 | 3827 | 3431N | 07512E | 37 • 1 | 145.7 | | FFF |
| 2275-06352 | 00000/0000 | 2-20016/0125 | 10/24/75 | 70 | 3829 | 4013N | 05118E | 32.9 | 149.4 | | FFFF |
| 2275-06452 | 00000/00000 | 2-20016/0126 | 10/24/75 | 60 | 3828 | 05481 | 0450SE | 53+2 | 118+1 | | FFFF |
| 2275-06455 | 00000/0000 | 2-20016/0127 | 10/24/75 | 90 | 3828 | 0425N | 04141E | 53+6 | 116+3 | | FGFF |
| 2275-06461 | 00000/0000 | 2-20016/0128 | 10/24/75 | 90 | 3828 | 0255N | 04121E | 54.0 | 11403 | | FGFF |
| 2275-06464 | 00000/0000 | 2-20016/0129 | 10/24/75 | 90 | 3828 | 0128N | 04101E | 54+4 | 112.3 | | GGFG |
| 2275-06470 | 00000/0000 | 2-20016/0130 | 10/24/75 | 90 | 3828 | 0005A | 04041E | 54.7 | 11003 | | FFFG |
| 2275-06473 | 00000/0000 | 2-20016/0131 | 10/24/75 | 80 | 3828 | 01245 | 04021E | 55.0 | 108.3 | | FFFF |
| 2275-06475 | 00000/0000 | 2-20016/0132 | 10/24/75 | 70 | 3828 | 02508 | 04001E | 55 • 2 | 106.2 | | FFFF |
| 2275-06484 | 00000/0000 | 2-20016/0133 | 10/24/75 | 50 | 3828 | 05435 | 03921E | 55 • 4 | 102.1 | | FFFF |
| 2275-08131 | 00000/0000 | 2-20016/0216 | 10/24/75 | 100 | 3829 | 5829N | 03406E | 18.3 | 160.8 | | FFFF |
| 2275-08134 | 00000/0000 | 2-20016/0217 | 10/24/75 | 90 | 3829 | 5706N | 03312E | 19.5 | 159 . 8 | | FFFF |
| 2275-08140 | 00000/00000 | 2-20016/0218 | 10/24/75 | 70 | 3829 | 5543N | 03221E | 20.6 | 158.9 | | FFFF |
| 2275-08143 | 00000/0000 | 2-20016/0219 | 10/24/75 | 20 | 3829 | 5420N | 03133E | 21.8 | 158.0 | | FFGG |
| 2275-08145 | 00000/0000 | 2-20016/0220 | 10/24/75 | 0 | 3829 | 5256N | 03048E | 55.9 | 157 • 1 | | FFFG |
| 2275-08152 | 00000/0000 | 2-20016/0221 | 10/24/75 | 0 | 3829 | 5131V | 03006E | 24.0 | 156.3 | | FFFG |
| 2275-08154 | 00000/00000 | 2-20016/0222 | 10/24/75 | 2 | 3829 | 5007N | 02926E | 25.2 | 155.4 | | FGFF |
| 2275=08161 | 00000/3030 | 2-20016/0223 | 10/24/75 | 10 | 3829 | 4843N | 02847E | 26+3 | 154.5 | | FFFF |
| 2275-08163 | 00000/0000 | 5-50016/0554 | 10/24/75 | 40 | 3829 | 4719N | 02810E | 27.4 | 153.7 | | FFFP |
| 2275-08170 | 00000/0000 | 2-20016/0225 | 10/24/75 | 50 | 3829 | 4554N | 02735E | 28.5 | 152.9 | | GGFF |
| 2275-08275 | 00000/0000 | 2-20016/0226 | 10/24/75 | 40 | 3829 | 0840N | 01652E | 52 • 1 | 121.8 | | FFFF |
| 2275-08281 | 00000/0000 | 2-20016/0227 | 10/24/75 | 60 | 3829 | 0714N | 01631E | 52.7 | 120.0 | | FFFF |

KEYS: CLOUD COVER % O TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

| BBSERVATION ID | POSITION | | DATE | CLOUD | HRBIT NUMBER | OF. | MAGE | SUN ELEV. | SUN AZIM. | IMAGE RBV | QUALITY MSS |
|----------------|-------------|--------------|----------|-------|-----------------|-------|--------|--------------|--------------|--------------|----------------|
| | RBV | MSS | | | | LAT | LBNG | | | 123 | 45678 |
| 2275-08284 | 00000/0000 | 2-20016/0228 | 10/24/75 | 80 | 3829 | 2548N | 01611E | 53.2 | 118.2 | | GGFF |
| 2275=08290 | 00000/0000 | 2-20016/0203 | 10/24/75 | 90 | 3829 | 0421N | 01551E | 53.6 | 116.3 | | FFFF |
| 2275 - 08293 | 00000/00000 | 2-20016/0204 | 10/24/75 | 90 | 3829 | 0255N | 01531E | 54.0 | 114.4 | | GGGF |
| 2275-13462 | 00000/0000 | 2-20016/0229 | 10/24/75 | 10 | 3832 | 21358 | 06744W | 53+1 | 80.5 | | F |
| 2275-13471 | 00000/0000 | 2-20016/0205 | 10/24/75 | 10 | 3832 | 24275 | 06830W | 52.1 | 77.1 | | FFFF |
| 2275-13474 | 00000/00000 | 2-20016/0206 | 10/24/75 | 10 | 3832 | 25548 | 06853W | 51.5 | 75.5 | | PFFF |
| 2275-13480 | 00000/00000 | 2-20016/0207 | 10/24/75 | 0 | 3832 | 27205 | 06917W | 50.9 | 74.0 | | FFFG |
| 2275-13483 | 00000/00000 | 2-20016/0208 | 10/24/75 | 10 | 3832 | 28465 | 06941W | 50.2 | 72.6 | | FGFF |
| 2275-13485 | 00000/00000 | 2-20016/0209 | 10/24/75 | 10 | 3832 | 30125 | 07005W | 49.5 | 71.2 | | FFFF |
| 2275-13494 | 00000/00000 | 2-20016/0210 | 10/24/75 | 40 | 3832 | 33035 | 07055W | 48.0 | 68+7 | | FFEF |
| 2275-13501 | 00000/00000 | 2-20016/0211 | 10/24/75 | 30 | 3832 | 34295 | 07121W | 47.2 | 67.5 | | FGFF |
| 2275-13503 | 00000/00000 | 2-20016/0212 | 10/24/75 | 50 | 3832 | 3555S | 07147W | 46.4 | 66.4 | | FFFF |
| 2275-13510 | 00000/0000 | 2-20016/0213 | 10/24/75 | 20 | 3832 | 37205 | 07215W | 45.6 | 65.4 | | FFFP |
| 2275-15085 | 00000/0000 | 2-20016/0240 | 10/24/75 | 40 | 3833 | 5007N | 07348W | 25 • 1 | 155.4 | | FFFF |
| 2275-19131 | 00000/0000 | 2-20016/0202 | 10/24/75 | 60 | 3835 | 77335 | 16822E | 13.7 | 82.2 | | FFF |
| 2275-21545 | 00000/00000 | 2-20016/0241 | 10/24/75 | 100 | 3837 | 7306N | 15449W | 5.1 | 178.0 | | FFFF |
| 2276*00085 | 00000/0000 | 2-20016/0214 | 10/25/75 | 70 | 3838 | 31355 | 13437E | 48.9 | 70.1 | | FGGF |
| 2276-00092 | 00000/0000 | 2-20016/0215 | 10/25/75 | 70 | 3838 | 33015 | 13411E | 48.2 | 68.9 | | FFGG |
| 2276-08195 | 00000/0000 | 2-20016/0295 | 10/25/75 | 100 | 3843 | 5544N | 03056E | 50.5 | 159.0 | | FFFF |
| 2276-08201 | 00000/0000 | 2-20016/0296 | 10/25/75 | 100 | 3843 | 5421N | 03008E | 21.4 | 158 • 1 | | FFFF |
| 2276-08204 | 00000/0000 | 2-20016/0297 | 10/25/75 | 100 | 3343 | 5257N | 02933E | 22.5 | 157.3 | | FGFF |
| 2276-08210 | 00000/0000 | 2-20016/0298 | 10/25/75 | 90 | 3843 | 5134N | 02841E | 23.7 | 156.4 | | FFFF |
| 2276-08213 | 00000/0000 | 2-20016/0299 | 10/25/75 | 70 | 3843 | 5009N | 02801E | 24+8 | 155+5 | | FFFF |
| 2276-08265 | 00000/00000 | 2-20016/0300 | 10/25/75 | 10 | 3843 | 3142N | 02119E | 38.8 | 144+C | | FFFF |
| 2276-08272 | 00000/00000 | 2-20016/0301 | 10/25/75 | 10 | 3843 | 3016N | 02054E | 39 • 8 | 143.0 | | FFFF |
| 2276-08274 | 00000/00000 | 2-20016/0302 | 10/25/75 | 0 | 3843 | 2850N | 02030E | 40+8 | 141.9 | | FFFF |
| 2276-08281 | 00000/00000 | 2-20016/0303 | 10/25/75 | 0 | 3843 | 2724N | 02006E | 41.7 | 140.8 | | FFFF |
| 2276=08324 | 00000/0000 | 2-20016/0304 | 10/25/75 | 90 | 3843 | 1135N | 01608E | 50.7 | 125.7 | | FFFF |
| 2276-08331 | 00000/0000 | 2-20016/0305 | 10/25/75 | 80 | 3843 | 1009N | 01547E | 51+4 | 124.1 | | FFFF |
| 2276-08333 | 00000/0000 | 2-20016/0306 | 10/25/75 | 80 | 3843 | 08424 | 01527E | 51.9 | 122.4 | | FFFF |
| 2276-08340 | 00000/0000 | 2-20016/0280 | 10/25/75 | 90 | 3843 | 0716N | 01506E | 52.5 | 120.6 | | FFFF |
| 2276-08342 | 00000/0000 | 2-20016/0281 | 10/25/75 | 80 | 3843 | 0549N | 01446E | 53+0 | 118.8 | | FFFF |
| 2276-08345 | 00000/00000 | 2-20016/0282 | 10/25/75 | 70 | 3843 | 0423N | 01426E | 53.5 | 116.9 | | FFFF |
| 2276=10042 | 00000/0000 | 2-20016/0283 | 10/25/75 | 100 | 3844 | 5133N | 00251E | 23.7 | 156.4 | | FGFF |
| 2276-10044 | 00000/0000 | 2-20016/0284 | 10/25/75 | 100 | 3844 | 5009N | 00210E | 24.8 | 155+6 | | FGGG |
| 2276-10051 | 00000/0000 | 2-20016/0285 | 10/25/75 | 90 | 3844 | 4844N | 00131E | 25.9 | 154.7 | | FFFF |

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD CAVER. .* = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REGULETED. G=GOOD. P=POOR. F=FAIR.

OF POOR QUALITY

STANDARD CATALOG FOR NON-US FR8M 11/01/75 T9 11/30/75

| BBSERVATION ID | MICROFILM POSITION | ROLL NO./ IN ROLL | DATE ACQUIRED | CHUD | BRBIT NUMBER | | AL POINT | SUN ELEV. | SUN AZIM. | IMAGE RBV | GUALITY MSS |
|-------------------|-----------------------|----------------------|------------------|------|-----------------|-------|-----------------|--------------|--------------|--------------|----------------|
| | RBV | MSS | | | | LAT | LUNG | | | 123 | 45678 |
| 2276-10053 | 00000/0000 | 2-20016/0286 | 10/25/75 | 90 | 3844 | 4720N | 00054E | 27•1 | 153•9 | | FFF |
| 2276-10060 | 00000/00000 | 2-20016/0287 | 10/25/75 | 50 | 3844 | 4555N | 00019E | 28.2 | 153.0 | | FFFF |
| 2276-10062 | 00000/0000 | 2-20016/0288 | 10/25/75 | 90 | 3844 | 4430N | 00013W | 29.3 | 152.2 | | FFGF |
| 2276-10160 | 00000/00000 | 2-20016/0289 | 10/25/75 | 10 | 3844 | 1135N | 00942W | 50.7 | 125.8 | | FFFF |
| 2276-13493 | 00000/0000 | 2-20016/0290 | 10/25/75 | 0 | 3846 | 12575 | 067 00W | 55.2 | 92.5 | | FFFF |
| 2276-13500 | 00000/00000 | 2-20016/0291 | 10/25/75 | 10 | 3846 | 14235 | 06721W | 55 • 0 | 90.5 | | FFFF |
| 2276-13502 | 00000/00000 | 2-20016/0292 | 10/25/75 | 10 | 3846 | 15495 | 06742W | 54.8 | 88.5 | | FFFF |
| 2276-13505 | 00000/00000 | 2-20016/0293 | 10/25/75 | 10 | 3846 | 17165 | 06804W | 54+5 | 86.5 | | FFFF |
| 2276-13511 | 00000/0000 | 2-20016/0294 | 10/25/75 | 0 | 3846 | 18425 | 06826W | 54+1 | 84.7 | | FFFF |
| 2276-16572 | 00000/0000 | 2-20016/0258 | 10/25/75 | 90 | 3848 | 5133N | 10024W | 23.6 | 156.4 | | FFFF |
| 2277-03202 | 00000/0000 | 2-20016/0397 | 10/26/75 | 80 | 3854 | 4013N | 10004E | 32.3 | 149.8 | | FFFF |
| 2277-03204 | 00000/0000 | 2-20016/0398 | 10/26/75 | 80 | 3854 | 3848N | 09935E | 33.4 | 148 . 9 | | GGGG |
| 2277-06462 | 00000/00000 | 2-20016/0399 | 10/26/75 | 80 | 3856 | 4137N | 04854E | 31.2 | 150.6 | | GFGG |
| 2277-06465 | 00000/0000 | 2-20016/0400 | 10/26/75 | 60 | 3856 | 4012N | 04825E | 32+3 | 149.8 | | GGFG. |
| 2277-06471 | 00000/0000 | 2-20016/0401 | 10/26/75 | 80 | 3856 | 3847N | 04756E | 33.4 | 148.9 | | FGGF |
| 2277-06474 | 00000/0000 | 2-20016/0402 | 10/26/75 | 50 | 3856 | 3722N | 04728E | 34.4 | 148.0 | | GGFG |
| 2277-06480 | 00000/0000 | 2-20016/0403 | 10/26/75 | 40 | 3856 | 3556N | 047 COE | 35.5 | 147.1 | | FFGG |
| 2277-06533 | 00000/0000 | 2-20016/0404 | 10/26/75 | 10 | 3856 | 1719N | 04153E | 47.6 | 132.2 | | GFF |
| 2277-06553 | 00000/0000 | 2-20016/0270 | 10/26/75 | 10 | 3856 | 1007N | 04009E | 51.2 | 124.5 | | FFFF |
| 2277-06565 | 00000/0000 | 2-20016/0271 | 10/26/75 | 70 | 3856 | 0548N | 03908E | 52.9 | 119.2 | | FFFG |
| 2277-06571 | 00000/0000 | 2-20016/0272 | 10/26/75 | 80 | 3856 | 0421N | 03848E | 53.4 | 117.4 | | FFFG |
| 2277-06574 | 00000/0000 | 2-20016/0273 | 10/26/75 | 90 | 3856 | 0255N | 03858E | 53.8 | 115.4 | | FFGG |
| 2277-06580 | 00000/0000 | 2-20016/0274 | 10/26/75 | 30 | 3856 | C128N | 03808E | 54.2 | 113.5 | | FGFG |
| 2277-06583 | 00000/0000 | 2-20016/0275 | 10/26/75 | 40 | 3856 | 0001N | 03748E | 54.5 | 111.5 | | FFFF |
| 2277-06585 | 00000/0000 | 2-20016/0276 | 10/26/75 | 30 | 3856 | 01245 | 03728E | 54.8 | 109.5 | | FFFF |
| 2277-07060 | 00000/0000 | 2-20016/0277 | 10/26/75 | 100 | 3856 | 25545 | 03131E | 51.8 | 76.4 | | FGGG |
| 2277-07062 | 00000/0000 | 2-20016/0278 | 10/26/75 | 90 | 3856 | 27195 | 03108E | 51.2 | 74.8 | | FFGG |
| 2277-07074 | 00000/0000 | 2-20016/0279 | 10/26/75 | 80 | 3856 | 31375 | 02 9 55E | 49.2 | 70.6 | | FFFG |
| 2277-08253 | 00000/0000 | 2-20016/0405 | 10/26/75 | 100 | 3857 | 5543N | 02929E | 19.9 | 159 • 1 | | FFFF |
| 2277-08260 | 00000/00000 | 2-20016/0406 | 10/26/75 | 100 | 3857 | 5420N | 02842E | 21.1 | 158.2 | | FFFF |
| 2277-08262 | 00000/0000 | 2-20016/0407 | 10/26/75 | 100 | 3857 | 5256N | 02757E | 55.5 | 157.4 | | FFEF |
| 2277-08265 | 00000/0000 | 2-20016/0396 | 10/26/75 | 100 | 3857 | 5132N | C2714E | 23.4 | 156.5 | | G GG |
| 2277-08271 | 00000/0000 | 2-20016/0408 | 10/26/75 | 100 | 3857 | 5008N | 02633E | 24+5 | 155.7 | | GGGF |
| 2277-08274 | 00000/00000 | 2-20016/0309 | 10/26/75 | 90 | 3857 | 4844N | 02555E | 25.6 | 154.8 | | FFFF |
| 2277-08324 | 00000/0000 | 2-20016/0310 | 10/26/75 | 50 | 3857 | 3140N | 01952E | 38+5 | 144.2 | | FFFF |
| 2277-08330 | 00000/0000 | 2-20016/0311 | 10/26/75 | 10 | 3857 | 3014N | 01927E | 39.5 | 143.2 | | FFFF |
| | | | | | | | | | | | |

| OBSERVATION ID | MICROFILM POSITION | ROLL NO./ | DATE | CLOUD | PRBIT | | AL PUINT | SUN FLEV. | SUN AZIM. | IMAGE RBV | QUALITY MSS |
|-------------------|-----------------------|--------------|----------|-------|-------|-------|----------|--------------|--------------|--------------|----------------|
| | RBV | MSS | | | | LAT | LONG | | | 123 | 45678 |
| 2277-08333 | 00000/0000 | 2-20016/0312 | 10/26/75 | 0 | 3857 | 2848N | 01903E | 40.5 | 142+1 | | FFFF |
| 2277 • 08335 | 00000/0000 | 2-20016/0313 | 10/26/75 | 2 | 3857 | 2723N | 0184CE | 41+5 | 141.1 | | FFFF |
| 2277-08360 | 00000/00000 | 2-20016/0314 | 10/26/75 | 10 | 3857 | 2011N | 01647E | 46+0 | 135.0 | | FFFF |
| 2277*08362 | 00000/0000 | 2-20016/0315 | 10/26/75 | 10 | 3857 | 1846N | 01625E | 46+8 | 133.7 | | FFFF |
| 2277 - 08365 | 00000/0000 | 2-20016/0316 | 10/26/75 | 10 | 3857 | 1719N | 01604E | 47.6 | 132.3 | | FFFF |
| 2277=08371 | 00000/00000 | 2-20016/0317 | 10/26/75 | 10 | 3857 | 1553N | 01543E | 48 . 4 | 130.8 | | FFFF |
| 2277-10214 | 00000/00000 | 2-20016/0318 | 10/26/75 | 40 | 3858 | 1133N | 01107W | 50+5 | 126.2 | | FFFF |
| 2277-12193 | 00000/0000 | 2*20016/0319 | 10/26/75 | 60 | 3859 | 38475 | 04948W | 45 • 2 | 65 • 1 | | FPFF |
| 2277+13543 | 00000/00000 | 2-20016/0320 | 10/26/75 | 10 | 3860 | 10015 | 06747W | 55.5 | 97.3 | | FFFF |
| 2277-15195 | 00000/0000 | 2-20016/0307 | 10/26/75 | 50 | 3861 | 5132N | 07602W | 23+3 | 156.5 | | FFFG |
| 2277-15201 | 00000/0000 | 2-20016/0308 | 10/26/75 | 70 | 3861 | 5008N | 07642W | 24+4 | 155.7 | | FFFF |
| 2277-18462 | 00000/00000 | 2-20016/0687 | 10/26/75 | 50 | 3863 | 5132N | 12740W | 53.5 | 156+6 | | F. |
| 2277*18465 | 00000/0000 | 2-20016/0686 | 10/26/75 | 90 | 3863 | 5008N | 1585CM | 24.4 | 155.7 | | FFF |
| 2277=19244 | 00000/00000 | 2-20016/0321 | 10/26/75 | 10 | 3863 | 77345 | 16525E | 14+4 | 82.4 | | FFFF |
| 2278 * 01433 | 00000/00000 | 2-20016/0409 | 10/27/75 | 100 | 3867 | 3725N | 12329E | 34+2 | 148.2 | | GFGG |
| 2278-01451 | 00000/0000 | 2-20016/0410 | 10/27/75 | 100 | 3867 | 3143N | 12144E | 38.3 | 14404 | | GGGG |
| 2278-01454 | 00000/00000 | 2-20016/0411 | 10/27/75 | 100 | 3867 | 3017N | 12119E | 39+3 | 143.4 | | GGGG |
| 2278-01460 | 00000/00000 | 2-20016/0412 | 10/27/75 | 90 | 3867 | 2851V | 12055E | 40+3 | 142.4 | | FFGF |
| 2278=03260 | 00000/000. | 2-20016/0336 | 10/27/75 | 40 | 3868 | 4015N | 09838E | 32.0 | 150.0 | | FFFF. |
| 2278-03292 | 00000/0000 | 2-20016/0337 | 10/27/75 | 90 | 3868 | 2852N | 09507E | 40.3 | 142+4 | | FFFF |
| 2278-03295 | 00000/00000 | 2-20016/0338 | 10/27/75 | 80 | 3868 | 2726N | 09442E | 41.2 | 141+3 | | FFGG |
| 2278-03301 | 00000/0000 | 2-20016/0339 | 10/27/75 | 50 | 3868 | 2559N | 09419E | 42.2 | 140.2 | | FFGG |
| 2278-03304 | 00000/00000 | 2-20016/0340 | 10/27/75 | 50 | 3868 | 2433N | 09355E | 43.1 | 139.0 | | FFGG |
| 2278-03310 | 00000/00000 | 2-20016/0341 | 10/27/75 | 60 | 3868 | 2307N | 09332E | 44+0 | 137 . 8 | | FFGG |
| 2278-03313 | 00000/00000 | 2-20016/0342 | 10/27/75 | 50 | 3868 | 2141N | 09309E | 44.9 | 136+6 | | FFEG |
| 2278-03315 | 00000/0000 | 2-20016/0343 | 10/27/75 | 20 | 3868 | 2015N | 09247E | 45 • 8 | 135.3 | | FFFG |
| 2278-05115 | 00000/00000 | 2-20016/0372 | 10/27/75 | 0 | 3869 | 3142N | 07006E | 38+3 | 144.5 | | FGFF |
| 2278=05265 | 00000/00000 | 2-20016/0373 | 10/27/75 | 20 | 3869 | 20075 | 05724E | 53.9 | 83+7 | | FFFF |
| 2278-06505 | 00000/0000 | 2-20016/0345 | 10/27/75 | 80 | 3870 | 4555N | 04906E | 27.6 | 153+3 | | FFFF |
| 2278-06512 | 00000/0000 | 2-20016/0346 | 10/27/75 | 70 | 3870 | 4431N | 04833E | 28 . 7 | 152+5 | | FFFF |
| 2278-06514 | 00000/00000 | 2-20016/0347 | 10/27/75 | 90 | 3870 | 4305N | 04802E | 29.8 | 151.7 | | FFFF |
| 2278-06521 | 00000/0000 | 2-20016/0344 | 10/27/75 | 90 | 3870 | 4140N | 04731E | 30.9 | 150.8 | | FFF |
| 2278-06523 | 00000/0000 | 2-20016/0348 | 10/27/75 | 90 | 3870 | 4015N | 04701E | 32.0 | 150.0 | | FFFG |
| 2278-06530 | 00000/0000 | 2-20016/0349 | 10/27/75 | 80 | 3870 | 3849N | 04631E | 33.0 | 149.1 | | FFFF |
| 2278-06532 | 00000/0000 | 2-20016/0350 | 10/27/75 | 30 | 3870 | 3724N | 04602E | 34+1 | 148.2 | | FFFF |
| 2278-06535 | 00000/00000 | 2-20016/0351 | 10/27/75 | 30 | 3870 | 3559N | 045358 | 35.2 | 147+3 | | FGF |
| | | | | | | | 10-3- | | | | |

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS_BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

22:37 DEC 01:175

ERTS-2 STANDARD CATALOG FUN NON-US FROM 11/01/75 TO 11/30/75

| BBSERVATION ID | MICROFILM POSITION RBV | | DATE | COVER | SRBIT NUMBER | | MAGE LONG | SUN ELEV. | SUN AZIM. | IMAGE QUALITY RBV MSS 123 45678 |
|-------------------|------------------------------|--------------|----------|-------|-----------------|-------|--------------|--------------|--------------|---------------------------------------|
| 2278-06541 | 00000/0000 | 2-20016/0352 | 13/27/75 | 2 | 3870 | 3434N | 04508E | 36.2 | 146.4 | FFFG |
| 2278-07003 | 00000/0000 | 2-20016/0357 | 10/27/75 | 10 | 3870 | 1302N | 03926E | 49.7 | 128+2 | FFFG |
| 2278-07005 | 00000/00000 | 2-20016/0379 | 10/27/75 | 10 | 3870 | 1136N | 03905E | 50.4 | 126.6 | FEF |
| 2278-07012 | 00000/0000 | 2-20016/0380 | 10/27/75 | 10 | 3870 | 1010N | 03845E | 51.0 | 125.0 | FGFF |
| 2278-07014 | 00000/0000 | 2-20016/0381 | 10/27/75 | 10 | 3870 | 0843N | 03824E | 51.6 | 123.3 | FGFG |
| 2278-07021 | 00000/0000 | 2-20016/0382 | 10/27/75 | 10 | 3870 | 0716N | 03804E | 52.2 | 121.6 | FGGG |
| 2278-07023 | 00000/00000 | 2-200 3383 | 10/27/75 | 50 | 3870 | 0550N | 03744E | 52+8 | 119.8 | FFFF |
| 2278-07030 | 00000/0000 | 2-20016/0384 | 10/27/75 | 40 | 3870 | 0424N | 03724E | 53+2 | 117.9 | FGFG |
| 2278-07032 | 00000/00000 | 2-20016/0385 | 10/27/75 | 30 | 3870 | 0257N | 03704E | 53.7 | 116 · C | FFFG |
| 2278 • 07035 | 00000/00000 | 2-20016/0386 | 10/27/75 | 30 | 3870 | 0131N | 03644E | 54+1 | 114 • 1 | FGFG |
| 2278-07041 | 00000/0000 | 2-20016/0387 | 10/27/75 | 50 | 3870 | 0004N | 03624E | 54+5 | 112.1 | FFGF |
| 2278-07044 | 00000/0000 | 2-20016/0388 | 10/27/75 | 30 | 3870 | 01225 | 03603E | 54.8 | 110-1 | FFGG |
| 2278-07050 | 00000/0000 | 2-20016/0389 | 10/27/75 | 20 | 3870 | 02495 | 03543E | 55.0 | 108 • 1 | FFGG |
| 2278-07114 | 00000/0000 | 2-20016/0390 | 10/27/75 | 70 | 3870 | 25513 | 03006E | 52.0 | 76.9 | FGGG. |
| 2278-07121 | 00000/00000 | 2-20016/0391 | 10/27/75 | 60 | 3870 | 27175 | 02943E | 51.4 | 75.3 | GGFG |
| 2278-07241 | 00000/00000 | 2-20016/0392 | 10/27/75 | 90 | 3870 | 67545 | 00819E | 53.8 | 62.9 | FGFF |
| 2278-07244 | 00000/00000 | 2-20016/0393 | 10/27/75 | 10 | 3870 | 69128 | 00629E | 22.7 | 64+1 | GGGG |
| 2278-07250 | 00000/0000 | 2-20016/0394 | 10/27/75 | 30 | 3870 | 70305 | 00426E | 21.6 | 65.5 | FFFG |
| 2278-07253 | 00000/0000 | 2-20016/0395 | 10/27/75 | 30 | 3870 | 71475 | 00207E | 20.4 | 67.3 | GFGG |
| 2278-08311 | 00000/00000 | 2-20016/0358 | 10/27/75 | 100 | 3871 | 5545N | 02803E | 19.6 | 159.2 | GGGG |
| 2278-08320 | 00000/0000 | 2-20016/0359 | 10/27/75 | 100 | 3871 | 5258N | 02631E | 21.9 | 157.5 | FGGG |
| 2278-08323 | 00000/0000 | 2-20016/0360 | 10/27/75 | 100 | 3871 | 5134N | 02549E | 53.0 | 156+6 | GGGG |
| 2278-08325 | 00000/0000 | 2-20016/0361 | 10/27/75 | 90 | 3871 | 5010N | 02508E | 24+2 | 155+8 | GGGG |
| 2278-08332 | 00000/0000 | 2-20016/0362 | 10/27/75 | 40 | 3871 | 4846N | 02430E | 25+3 | 155.0 | GGGG |
| 2278-08414 | 00000/0000 | 2-20016/0363 | 10/27/75 | 10 | 3871 | 2014N | 01522E | 45.7 | 135.4 | FFFF |
| 2278-08420 | 00000/0000 | 2-20016/0364 | 10/27/75 | 30 | 3871 | 1847N | 01500E | 46.6 | 134 • 1 | FGGG |
| 2278-08423 | 00000/0000 | 2-20016/0365 | 10/27/75 | 100 | 3871 | 1720N | 01439E | 47.4 | 132.7 | GFGG |
| 2278-08425 | 00000/0000 | 2-20016/0366 | 10/27/75 | 100 | 3871 | 1555N | 01418E | 48.2 | 131+3 | FFG |
| 2278-10272 | 00000/00000 | 2-20016/0367 | 10/27/75 | 10 | 3872 | 1135N | C1234W | 50.3 | 126.7 | FFFF |
| 2278=10275 | 00000/00000 | 2-20016/0368 | 10/27/75 | 10 | 3872 | 1008N | 01254W | 51.0 | 125 • 1 | FFFF |
| 2278-12252 | 00000\0000 | 2-20016/0356 | 10/27/75 | 10 | 3873 | 38445 | 05113W | 45.5 | 65.4 | F FF |
| 2278-14001 | 00000/0000 | 2-20016/0353 | 10/27/75 | 10 | 3874 | 10038 | 06913W | 55.5 | 97+8 | FFFF |
| 2278-14004 | 00000/0000 | 2-20016/0354 | 10/27/75 | 30 | 3874 | 11295 | 06933W | 55+4 | 95•7 | FFFF |
| 2278-15260 | 00000/0000 | 2-20016/0369 | 10/27/75 | 100 | 3875 | 5009N | 07810W | 24.1 | 155.8 | GGGG |
| 2278-19302 | 20000/0000 | 2-20016/0355 | 10/27/75 | 10 | 3877 | 77335 | 16405E | 14.7 | 82.4 | FFFG |
| 2279-01492 | 00000/0000 | 2-20016/0374 | 10/28/75 | 90 | 3881 | 3724N | 12202E | 33.9 | 148 • 4 | FFFF |

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. .* = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUEPTED. G=GOOD. P=POOR. F=FAIR.

| OBSERVATION ID | MICROFILM POSITION RBV | | DATE ACQUIRED | CLOUD | 9RBIT NUMBER | CHIEF STREET, | PAL PBINT | SUN ELEV. | SUN AZIM. | IMAGE RBV 123 | QUALITY MSS 45678 |
|----------------|------------------------------|--------------|------------------|-------|-----------------|---|-----------|--------------|--------------|---------------------|-------------------------|
| : | | | | | | | | | | | |
| 2279-01494 | 00000/0000 | 2*20016/0375 | 10/28/75 | 100 | 3881 | 3559N | 12134E | 35+0 | 147.5 | | FFGF |
| 2279-01501 | 00000/0000 | 2-20016/0370 | 10/28/75 | 90 | 3881 | 3433N | 12108E | 36+0 | 146+6 | | G GG |
| 2279-01503 | 00000/00000 | 2-20016/0371 | 10/28/75 | 80 | 3881 | 3307N | 12042E | 37.0 | 145.6 | | G GG |
| 2279-01510 | 00000/00000 | 2-20016/0376 | 10/28/75 | 60 | 3881 | 3141N | 12016E | 38+0 | 144.6 | | GFGG |
| 2279-01512 | 00000/0000 | 2-20016/0377 | 10/28/75 | 80 | 3881 | 3015N | 11952E | 39 • 1 | 143.6 | | GGGG |
| 2279-01515 | 00000/0000 | 2-20016/0378 | 10/28/75 | 90 | 3881 | 2849N | 11928E | 40.0 | 142.6 | | GGGG |
| 2279 * 03314 | 00000/0000 | 2-20016/0413 | 10/28/75 | 0 | 3882 | 4014N | 09710E | 31.7 | 150+1 | | FFFF |
| 2279=03362 | 00000/0000 | 2-20016/0414 | 10/28/75 | 50 | 3882 | 2430N | 09228E | 42.9 | 139+3 | | FFFF |
| 2279-03364 | 00000/0000 | 2-20016/0415 | 10/28/75 | 30 | 3882 | 2304N | 09205E | 43.8 | 138 - 1 | | FFFF |
| 2279-03371 | 00000/00000 | 2-20016/0416 | 10/28/75 | 60 | 3882 | 2138N | 09143E | 4407 | 130.9 | | FFFF |
| 2279-03373 | 00000/00000 | 2-20016/0417 | 10/28/75 | 30 | 3882 | 2012N | 09120E | 45+6 | 135.6 | | FFFF |
| 2279=05471 | 00000/0000 | 2-20016/0418 | 10/28/75 | 90 | 3883 | 69158 | 03046E | 23.0 | 64.2 | | FFFF |
| 2279 • 05473 | 00000/0000 | 2-20016/0419 | 10/28/75 | 60 | 3883 | 70335 | 02843E | 21.8 | 65.7 | | FFFF |
| 2279=05480 | 00000/0000 | 2+20016/0420 | 10/28/75 | 30 | 3883 | 71495 | 02625E | 20.7 | 67.4 | | FFFF. |
| 2279*07000 | 00000/0000 | 2-20016/0421 | 10/28/75 | 0 | 3884 | 3431N | 04341E | 35+9 | 146+6 | | FFEF |
| 2279*07002 | 00000/00000 | 2-20016/0422 | 10/28/75 | 0 | 3884 | 3306N | 04315E | 37.0 | 145.7 | | FFFF |
| 2279-07082 | 00000/00000 | 2-20016/0423 | 10/28/75 | 50 | 3884 | 0548N | 03616E | 52.6 | 120.2 | | FFFF |
| 2279-07084 | 00000/00000 | 2-20016/0424 | 10/28/75 | 80 | 3884 | 0422N | 03556E | 53+1 | 118+4 | | FFEF |
| 2279-07091 | 00000/0000 | 2-20016/0425 | 10/28/75 | 20 | 3884 | 0255N | 03536E | 53.6 | 116.5 | | FFFF |
| 2279-07093 | 00000/0000 | 2-20016/0426 | 10/28/75 | 50 | 3884 | 0128N | 03516E | 54.0 | 114.6 | | FFFF |
| 2279-07100 | 00000/00000 | 2-20016/0427 | 10/28/75 | 40 | 3884 | 2001N | 03456E | 5404 | 112.7 | | FFFF |
| 2279-07102 | 00000/0000 | 2-20016/0428 | 10/28/75 | 60 | 3884 | 01245 | 03436E | 54.7 | 110.7 | | FFFF |
| 2279-07164 | 00000/0000 | 2-20016/0429 | 10/28/75 | 100 | 3884 | 23018 | 02924E | 53.2 | 80.7 | | GGGG |
| 2279-07182 | 00000/0000 | 2-20016/0430 | 10/28/75 | 60 | 3884 | 28465 | 02750E | 50.9 | 74.3 | | FFFF |
| 2279-07184 | 00000/0000 | 2+20016/0431 | 10/28/75 | 10 | 3884 | 30128 | 02726E | 50.3 | 72.8 | | FFFF |
| 2279-07300 | 00000/0000 | 2+20016/0432 | 10/28/75 | 60 | 3884 | 67555 | 00647E | 24.1 | 63.0 | | FFGG |
| 2279*07302 | 00000/0000 | 2-20016/0433 | 10/28/75 | 90 | 3884 | 69145 | 00458E | 53.0 | 64.2 | | FFGG |
| 2279*07305 | 00000/0000 | 2-20016/0434 | 10/28/75 | 40 | 3884 | 70325 | 00256E | 21.9 | 65.7 | | FFGG |
| 2279-07311 | 00000/00000 | 2=20016/0435 | 10/28/75 | 0 | 3884 | 71485 | 00040E | 20.7 | 67.4 | | FFFF |
| 2279-08370 | 00000/0000 | 2-20016/0436 | 10/28/75 | 70 | 3885 | 5545N | 02638E | 19+3 | 159.3 | | FFFF |
| 2279-08372 | 00000/0000 | 2-20016/0437 | 10/28/75 | 90 | 3885 | 5421N | 02550E | 20.4 | 158.4 | | FFFF |
| 2279=08375 | 00000/0000 | 2-20016/0438 | 10/28/75 | 90 | 3885 | 5257N | 02505E | 21.6 | 157.6 | | FFGG |
| 2279-08381 | 00000/0000 | 2-20016/0439 | 10/28/75 | 100 | 3885 | 5132N | 02422E | 22+7 | 156 . 7 | | PGFG |
| 2279-08384 | 00000/0000 | 2-20016/0451 | 10/28/75 | 50 | 3885 | 5008N | 02342E | 23.9 | 155.9 | | FFFG |
| 2279+08472 | 00000/00000 | 2-20016/0452 | 10/28/75 | 20 | 3885 | 2012N | 01355E | 45+5 | 135.7 | | FFFF |
| 2279+08475 | 00000/0000 | 2-20016/0453 | 10/28/75 | 10 | 3885 | 1846N | 01333E | 46+4 | 134+4 | | FFFF |

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD CRVER. ** = NO CLOUD DATA AVAILABLE, IMAGE QUALITY BLANKS.BAND NOT PRESENT/REQUESTED. G=6000. P=POGR. F.FAIR.

22:37 DEC 01, 175

STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

PAGE 0013

| OBSERVATION ID | MICROFILM POSITION | | DATE | CLOUD | BRBIT NUMBER | | PAL POINT | SUN ELEV. | SUN AZIM. | IMAGE PBV | QUALITY MSS |
|-------------------|-----------------------|--------------|----------|-------|-----------------|-------|-----------|--------------|--------------|--------------|----------------|
| | RBV | MSS | ACMOINED | COVE | TOTIBER | LAT | LONG | E-Ev. | ×2417. | 123 | 45678 |
| 2279-08481 | 00000/0000 | 2-20016/0454 | 10/28/75 | 20 | 3885 | 1719N | 01312E | 47.2 | 133.0 | | FFGF |
| 2279-08484 | 00000/0000 | 2-20016/0455 | 10/28/75 | 10 | 3885 | 1553N | 01251E | 48+0 | 131.6 | | FGFF |
| 2279-08490 | 00000/00000 | 2-20016/0456 | 10/28/75 | 10 | 3885 | 1427N | 01230E | 48.7 | 130.2 | | FFFF |
| 2279-10215 | 00000/0000 | 2-20016/0457 | 10/28/75 | 30 | 3886 | 5009N | 00509M | 23.8 | 155+9 | | FFEF |
| 2279-10222 | 00000/0000 | 2-20016/0458 | 10/28/75 | 10 | 3886 | 4844N | 00245W | 25.0 | 155 • 1 | | FFFF |
| 2279-10224 | 00000/0000 | 2-20016/0459 | 10/28/75 | 10 | 3886 | 4720N | 00355M | 26 * 1 | 154+3 | | FFEG |
| 2279-10231 | 00000/0000 | 2-20016/0460 | 10/28/75 | 60 | 3886 | 4555N | 00357W | 27.2 | 153.5 | | FFFF |
| 2279-10331 | 00000/0000 | 2-20016/0461 | 10/28/75 | 50 | 3886 | 1133N | 01401W | 50.2 | 127.1 | | FFFF |
| 2279-12280 | 00000/00000 | 2-20016/0462 | 10/28/75 | 70 | 3887 | 28445 | 04934W | 51.0 | 74.4 | | FFFF |
| 2279-14041 | 00000/00000 | 2-20016/0440 | 10/28/75 | 90 | 3888 | 04165 | 06918W | 55+2 | 106.8 | | PGGF |
| 2279-14044 | 00000/0000 | 2-20016/0441 | 10/28/75 | 100 | 3888 | 05428 | 06938W | 55.3 | 10407 | | FFFF |
| 2279-14050 | 00000/0000 | 2-20016/0442 | 10/28/75 | 90 | 3888 | 07085 | 06958W | 55+4 | 102.6 | | PPPP |
| 2279 • 14053 | 00000/00000 | 2-20016/0443 | 10/28/75 | 40 | 3888 | 08355 | 07018W | 55.5 | 100.5 | | FFFF |
| 2279+14055 | 00000/0000 | 2-20016/0444 | 10/28/75 | 30 | 3888 | 10015 | 07039W | 55.5 | 98.5 | | FFFF. |
| 2279-14062 | 00000/00000 | 2-20016/0445 | 10/28/75 | 50 | 3888 | 11285 | 07059W | 55 • 5 | 96.4 | | FFFF |
| 2279-14064 | 00000/00000 | 2-20016/0446 | 10/28/75 | 40 | 3888 | 12545 | 07120W | 55 • 4 | 94.3 | | FFGF |
| 2279-14071 | 20000/00000 | 2-20016/0447 | 10/28/75 | 10 | 3888 | 14205 | 07141W | 55+2 | 92.3 | | FGGG |
| 2279-14073 | 00000/0000 | 2-20016/0448 | 10/28/75 | 10 | 3888 | 15485 | 07202W | 55.0 | 90.3 | | FGGG |
| 2279-14080 | 00000/00000 | 2-20016/0449 | 10/28/75 | 30 | 3888 | 17145 | 07223W | 54+8 | 88.3 | | FFFF |
| 2279-15312 | 00000/00000 | 2-20016/0463 | 10/28/75 | 100 | 3889 | 5136N | 07854W | 22.6 | 156.8 | | FFFF |
| 2279-15314 | 00000/00000 | 2-20016/0464 | 10/28/75 | 100 | 3889 | 5011N | 07935W | 23.7 | 156.0 | | FGGF |
| 2279-19361 | 00000/0000 | 2+20016/0450 | 10/28/75 | 10 | 3891 | 77345 | 16231E | 15.1 | 82.6 | | FGFF |
| 2280-03411 | 00000/0000 | 2-20016/0465 | 10/29/75 | 60 | 3896 | 2725N | 09150E | 40.7 | 141.9 | | FFFF |
| 2280=03414 | 00000/00000 | 2-20016/0466 | 10/29/75 | 30 | 3896 | 2559N | 09127E | 41.7 | 140.8 | | FFGG |
| 2280-03420 | 00000/00000 | 2-20016/0467 | 10/29/75 | 50 | 3896 | 2433N | 09104E | 42.6 | 139.6 | | FFGG |
| 2280-03423 | 00000/0000 | 2-20016/0468 | 10/29/75 | 50 | 3896 | 2307N | 09041E | 43.5 | 138 • 5 | | FPFF |
| 2280-03425 | 00000/0000 | 2-20016/0469 | 10/29/75 | 50 | 3896 | 2140N | 09019E | 44.4 | 137.3 | | FFFF |
| 2280-03432 | 00000/0000 | 2-20016/0470 | 10/29/75 | 40 | 3896 | 2014N | 08956E | 45.3 | 136.0 | | FFFF |
| 2280-05193 | 00000/0000 | 2-20016/0471 | 10/29/75 | 10 | 3897 | 4432N | 07130E | 28 • 1 | 152.8 | | FFFF |
| 2280-05195 | 00000/0000 | 2-20016/0472 | 10/29/75 | 80 | 3897 | 4307N | 07057E | 29.5 | 152.0 | | FPFF |
| 2280-05202 | 00000/0000 | 2-20016/0473 | 10/29/75 | 90 | 3897 | 4142N | 07026E | 30.3 | 151.2 | | FPFP |
| 2280-05204 | 00000/0000 | 2-20016/0474 | 10/29/75 | 80 | 3897 | 4016N | 06956E | 31 • 4 | 150.3 | | FFFF |
| 2280-05211 | 00000/0000 | 2-20016/0475 | 10/29/75 | 20 | 3897 | 3851N | 06927E | 32.5 | 149.5 | | FFFF |
| 2280-05213 | 00000/0000 | 2-20016/0476 | 10/29/75 | 0 | 3897 | 3725N | 06858E | 33.5 | 148.6 | | FFF.G |
| 2280-05534 | 00000/0000 | 2-20016/0477 | 10/29/75 | 50 | 3897 | 71485 | 02505E | 21.0 | 67.4 | | FFEF |
| 2280-07022 | 00000/0000 | 2-20016/0485 | 10/29/75 | 70 | 3898 | 4553N | 04612E | 27.0 | 153+6 | | FFFF |
| | | | | | | | | | | | |

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

| OBSERVATION ID | MICROFILM POSITION RBV | ROLL NO./ IN ROLL MSS | DATE ACQUIRED | COVER | NUMBER | | PAL PRINT | SUN ELEV. | SUN AZIM. | IMAGE RBV 123 | GUALITY MSS 45678 |
|--------------------------|------------------------------|-----------------------------|------------------|-------|--------------|----------------|---------------------|--------------|--------------|---------------------|-------------------------|
| 2280-07025 | 00000/0000 | 2=20016/0486 | 10/29/75 | 90 | 3898 | 4427N | 04539E | 28•1 | 152+8 | | PFFF |
| 2280-07031 | 00000/00000 | 2-20016/0487 | 10/29/75 | 80 | 3898 | 4302N | 04507E | 29.2 | 152.0 | | PEGE |
| 2280-07034 | 00000/00000 | 2-20016/0488 | 10/29/75 | 30 | 3898 | 4137N | 04436E | 30.3 | 151 • 1 | | PFFF |
| 2280*07120 | 00000/00000 | 2-20016/0478 | 10/29/75 | 10 | 3898 | 1259N | 03632E | 49+3 | 129+0 | | FFFF |
| 2280-07122 | 00000/00000 | 2-20016/0479 | 10/29/75 | 10 | 3898 | 1133N | 03612E | 50.0 | 127.5 | | FFFF |
| 2280-07143 | 00000/0000 | 2-20016/0480 | 10/29/75 | 40 | 3898 | 0420N | 03430E | 53.0 | 118.9 | | FFFF |
| 2280-07145 | 00000/0000 | 2-20016/0481 | 10/29/75 | 40 | 3898 | 0253N | 03409E | 53.5 | 117 · C | | FFGF |
| 2280-07152 | 00000/0000 | 2-20016/0482 | 10/29/75 | 40 | 3898 | 0126N | 03349E | 53+9 | 115 • 1 | | FFFF |
| 2280-07154 | 00000/00000 | 2-20016/0483 | 10/29/75 | 50 | 3898 | 0000N | 03329E | 54.3 | 113.2 | | FFFF |
| 2280 * 07225 | 00000/00000 | 2-20016/0484 | 10/29/75 | 0 | 3898 | 24305 | 02734E | 52.8 | 79.4 | | FFFF |
| 2280+08442 | 00000/0000 | 2-20016/0508 | 10/29/75 | 70 | 3899 | 5007N | 02213E | 23.6 | 156 . 0 | | FGGG |
| 2280+08445 | 00000/0000 | 2=20016/0509 | 10/29/75 | 50 | 3899 | 4843N | 02135E | 24.7 | 155.2 | | FGGG |
| 2280-08472 | 00000/0000 | 2-20016/0510 | 10/29/75 | 50 | 3899 | 4013N | 01817E | 3104 | 150+3 | | FFFG |
| 2280-08474 | 00000/0000 | 2-20016/0511 | 10/29/75 | 40 | 3899 | 3847N | 01748E | 32+5 | 149.5 | | FFFG. |
| 2280-08542 | 00000/0000 | 2-20016/0512 | 10/29/75 | 10 | 3899 | 1552N | 01124E | 47+8 | 132.0 | | FGGG |
| 2280-08545 | 00000/00000 | 2-20016/0513 | 10/29/75 | 0 | 3899 | 1426N | 01103E | 48.5 | 130+5 | | FGFF |
| 2280+10280 | 00000/0000 | 2-20016/0514 | 10/29/75 | 90 | 3900 | 4846N | 00410W | 24 • 6 | 155+2 | | FFFF |
| 2280-12312 | 00000/0000 | 2+20016/0515 | 10/29/75 | 10 | 3901 | 20095 | 04843W | 54.2 | 84.9 | | PPPP |
| 2280*12314 | 00000/0000 | 2-20016/0516 | 10/29/75 | 10 | 3901 | 21355 | 04905W | 53+8 | 83+1 | | FFFF |
| 2280-12321 | 00000/0000 | 2-20016/0517 | 10/29/75 | 0 | 3901 | 23015 | 04928W | 53.4 | 81.3 | | PPPP |
| 2280+12323 | 00000/0000 | 2*20016/0518 | 10/29/75 | 10 | 3901 | 24275 | 04951W | 52+9 | 79.6 | | FGFF |
| 2280*12330 2280*12332 | 00000/0000 | 2-20016/0519 | 10/29/75 | 70 | 3901 | 25538 | 05014W | 52.3 | 77+9 | | FFFF |
| 2280+12335 | 00000/0000 | 2-20016/0520 | 10/29/75 | 100 | 3901 3901 | 27208 | 05037W | 51+8 | 76+3 | | FFFF |
| 2280-12341 | 00000/0000 | 2-20016/0522 | 10/29/75 | 100 | 3901 | 2847S 3013S | 05101W 05126W | 51.2 | 74.8 | | FFF |
| 2280-15372 | 00000/0000 | 2-20016/0503 | 10/29/75 | 40 | 3903 | 5010N | 08059W | 23.4 | 156+1 | | FGGG |
| 2280*20403 | 00000/0000 | 2-20016/0507 | 10/29/75 | 80 | 3906 | 7153N | 138 ₄ 7W | 4.6 | 175+7 | | FFEF |
| 2281-02002 | 00000/0000 | 2-20016/0489 | 10/30/75 | 50 | 3909 | 3851N | 11937E | 32.2 | 149.6 | | PFFF |
| 2281-02005 | 00000,00000 | 2-20016/0490 | 10/30/75 | 30 | 3909 | 3725N | 11909E | 33.3 | 148.8 | | FFFF |
| 2281-02011 | 00000/0000 | 2-20016/0491 | 10/30/75 | 0. | 3909 | 3559N | 11842E | 34+4 | 147.9 | | FFFF |
| 2281-02014 | 00000/0000 | 2-20016/0492 | 10/30/75 | 10 | 3909 | 3433N | 11816E | 35.4 | 147.0 | | FFEF |
| 2281-02020 | 00000/0000 | 2-20016/0493 | 10/30/75 | 0 | 3909 | 3307N | 11750E | 36+4 | 146.1 | | FFFF |
| 2281-02023 | 00000/0000 | 2-20016/0494 | 10/30/75 | 50 | 3909 | 3141N | 11725E | 37.5 | 145.1 | | FFFG |
| 2281-02025 | 00000/0000 | 2-20016/0495 | 10/30/75 | 50 | 3909 | 3015N | 11700E | 38.5 | 144.1 | | FFEF |
| 2281-02032 | 00000/0000 | 2-20016/0496 | 10/30/75 | 30 | 3909 | 2850N | 11636E | 39.5 | 143.1 | | FFFG |
| 2281-02034 | 00000/0000 | 2-20016/0497 | 10/30/75 | 70 | 3909 | 2724N | 11613E | 40.5 | 142.1 | | FFFF |

KEYS: CLBUD CBVER & 0 TO 100 = % CLBUD COVER, ** * NO CLBUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

| BBSERVATION ID | MICROFILM POSITION | ROLL NO./ | DATE | CLOUD | BRBIT | | PAL PUINT | SUN ELEV. | SUN AZIM. | I MAGE | QUALITY |
|----------------|-----------------------|--------------|----------|-------|--------|--------|-----------|--------------|--------------|--------|---------|
| | RBV | MSS | ALGOINED | COVEN | NOUBER | LAT | Lang | EFEA. | AZ1111. | 123 | 45678 |
| 2281-02041 | 00000/0000 | 2-20016/0498 | 10/30/75 | 90 | 3909 | 2558N | 11549E | 41.4 | 141.0 | | FFFG |
| 2281-03431 | 00000/0000 | 2-20016/0499 | 10/30/75 | 40 | 3910 | 4014N | 09420E | 31 • 1 | 150.5 | | FFFF |
| 2281-03470 | 00000/00000 | 2-20016/0500 | 10/30/75 | 60 | 3910 | 2724N | 09024E | 40.5 | 142.1 | | FFGF |
| 2281-03472 | 00000/00000 | 2-20016/0501 | 10/30/75 | 30 | 3910 | 2558N | 09000E | 41.4 | 141.0 | | FFFF |
| 2281-03475 | 00000/0000 | 2-20016/0502 | 10/30/75 | 10 | 3910 | 2432N | 08937E | 42.4 | 139.9 | | FFFF |
| 2281-07053 | 00000/00000 | 2-20016/0523 | 10/30/75 | 100 | 3912 | 5421N | 04848E | 19.8 | 158+6 | | FFFF |
| 2281-07074 | 00000/00000 | 2-20016/0524 | 10/30/75 | 80 | 3912 | 4720N | 04524E | 25.5 | 154.5 | | FFFF |
| 2281-07080 | 00000/00000 | 2-20016/0525 | 10/30/75 | 10 | 3912 | 4556N | 04449E | 26.6 | 153.7 | | FFFG |
| 2281-07083 | 00000/00000 | 2-20016/0526 | 10/30/75 | 10 | 3912 | 4431N | 04415E | 27.8 | 152.9 | | FFFF |
| 2281-07085 | 00000/00000 | 2-20016/0527 | 10/30/75 | 10 | 3912 | 4306N | 04343E | 28.9 | 152 • 1 | | FGGG |
| 2281-07092 | 00000/0000 | 2-20016/0528 | 10/30/75 | 40 | 3912 | 4140N | 04312E | 30.0 | 151.3 | | GFGG |
| 2281-07412 | 00000/0000 | 2-20016/0614 | 10/30/75 | 10 | 3912 | 67555 | 00358E | 24.8 | 63+3 | | GGG |
| 2281-07415 | 00000/0000 | 2-20016/0615 | 10/30/75 | 40 | 3912 | 69145 | 00210E | 23.6 | 64+4 | | FFFG |
| 2281-07421 | 00000/00000 | 2-20016/0616 | 10/30/75 | 30 | 3912 | 70325 | 00007E | 22.5 | 65.9 | | FPFF |
| 2281-07424 | 00000/0000 | 2-20016/0617 | 10/30/75 | 10 | 3912 | 71485 | 00210W | 21.3 | 67.6 | | FPFF |
| 2281-08480 | 00000/00000 | 2-20016/0540 | 10/30/75 | 100 | 3913 | 5709N | 02437E | 17.4 | 160.4 | | FFF |
| 2281-08482 | 00000/0000 | 2-20016/0541 | 10/30/75 | 100 | 3913 | 5545N | 02346E | 18.6 | 159.5 | | FFFF |
| 2281-08514 | 00000/00000 | 2-20016/0542 | 10/30/75 | 30 | 3913 | 4431N | 01827E | 27.7 | 152.9 | | FFF |
| 2281-09000 | 00000/00000 | 2-20016/0543 | 10/30/75 | 100 | 3913 | 1.554N | 00958E | 47.5 | 132.4 | | FF |
| 2281-12370 | 00000/0000 | 2-20016/0544 | 10/30/75 | 80 | 3915 | 20108 | 050n9W | 54.3 | 85.4 | | FFPF |
| 2281-12373 | 00000/0000 | 2-20016/0545 | 10/30/75 | 100 | 3915 | 21365 | 05031W | 53.9 | 83.6 | | FFFF |
| 2281-12382 | 00000/0000 | 2-20016/0546 | 10/30/75 | 100 | 3915 | 24285 | 05117W | 53.0 | 80.1 | | GGFF |
| 2281-12384 | 00000/0000 | 2-20016/0547 | 10/30/75 | 100 | 3915 | 25548 | 05140W | 52.5 | 78.4 | | GGFF |
| 2281-12391 | 00000/0000 | 2-20016/0548 | 10/30/75 | 100 | 3915 | 27205 | 052n3W | 51.9 | 76.8 | | FFFF |
| 2281-12393 | 00000/0000 | 2-20016/0549 | 10/30/75 | 100 | 3915 | 28475 | 05227W | 51.3 | 75.2 | | FFF |
| 2281-14113 | 00000/0000 | 2-20016/0550 | 10/30/75 | 90 | 3916 | 1007N | 06851W | 50.4 | 126.4 | | FFF |
| 2281-15431 | 00000/0000 | 2-20016/0504 | 10/30/75 | 0 | 3917 | 5010N | 08227W | 23+1 | 156.2 | | FGGG |
| 2281-17260 | 00000/0000 | 2-20016/0505 | 10/30/75 | 20 | 3918 | 5134N | 10736W | 22.0 | 157.0 | | FFFF |
| 2281-17321 | 00000/0000 | 2-20016/0506 | 10/30/75 | 20 | 3918 | 3015N | 11522W | 38.3 | 144.3 | | FFFF |
| 2281-20462 | 00000/0000 | 2-20016/0907 | 10/30/75 | 50 | 3920 | 7152N | 14015W | 4.3 | 175.6 | | FFFF |
| 2281-21182 | 00000/0000 | 2-20016/0551 | 10/30/75 | 10 | 3920 | 37205 | 17553E | 47.1 | 67.6 | | FFEF |
| 2281-21185 | 00000/0000 | 2-20016/0539 | 10/30/75 | 30 | 3920 | 38465 | 17524E | 46.3 | 66.6 | | FFF |
| 2281-21191 | 00000/0000 | 2-20016/0552 | 10/30/75 | 70 | 3920 | 40125 | 17455E | 45.4 | 65.6 | | FFFF |
| 2281-21194 | 00000/0000 | 2-20016/0553 | 10/30/75 | 40 | 3920 | 41385 | 17424E | 44.5 | 64.7 | | FFF |
| 2281-21200 | 00000/0000 | 2-20016/0554 | 10/30/75 | 70 | 3920 | 43035 | 17352E | 43.6 | 63.8 | | FFF |
| 2282-02045 | 00000/0000 | 2-20016/0555 | 10/31/75 | 20 | 3923 | 4304N | 11943E | 28.6 | 152.2 | | FFF |
| | 0000070000 | 2-2001070303 | 10/31//5 | -5 | 9363 | +30+W | 112435 | 20+0 | 195.5 | | rrr |

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OF POOR QUALITY

| OBSERVATION ID | MICROFILM POSITION | ROLL NO./ IN ROLL | DATE | CLOUD | BRBIT | | AL POINT | SUN FLEV. | SUN AZIM. | IMAGE RBV | GUALITY |
|-------------------|-----------------------|----------------------|----------|-------|-------|-------|----------|--------------|--------------|--------------|---------|
| | RBV | MSS | | | | LAT | LONG | | | 123 | 45678 |
| 2282-02051 | 00000/0000 | 2-20016/0556 | 10/31/75 | 0 | 3923 | 4140N | 11912E | 29•7 | 151+4 | | PFF |
| 2282-02054 | 00000/00000 | 2-20016/0557 | 10/31/75 | 30 | 3923 | 4014N | 11842E | 30+8 | 150.6 | | FFP |
| 2282-02060 | 00000/0000 | 2-20016/0558 | 10/31/75 | 30 | 3923 | 3849N | 11813E | 31.9 | 149.8 | | FFF |
| 2282-02063 | 00000/0000 | 2-20016/0559 | 10/31/75 | 30 | 3923 | 3724N | 11744E | 33.0 | 148+9 | | FGF |
| 2282-02065 | 00000/0000 | 2-20016/0560 | 10/31/75 | 2 | 3923 | 3558N | 11717E | 34+1 | 148+1 | | FFFF |
| 2282-02072 | 00000/0000 | 2-20016/0561 | 10/31/75 | 0 | 3923 | 3432N | 11650E | 35.1 | 147.2 | | PFFF |
| 2282-02074 | 00000/0000 | 2-20016/0562 | 10/31/75 | 10 | 3923 | 3306N | 11625E | 36.5 | 146.3 | | FFFF |
| 2282-02081 | 00000/00000 | 2-20016/0563 | 10/31/75 | 10 | 3923 | 3140N | 11559E | 37.2 | 145.3 | | PFFF |
| 2585-05083 | 00000/0000 | 2-20016/0564 | 10/31/75 | 10 | 3923 | 3014N | 11534E | 38+2 | 144+4 | | FFFF |
| 5585-05030 | 00000/00000 | 2-20016/0565 | 10/31/75 | 10 | 3923 | 2849N | 11510E | 39.2 | 143.4 | | FFGG |
| 5585-05095 | 00000/0000 | 2-20016/0566 | 10/31/75 | 20 | 3923 | 2723N | 11446E | 40.2 | 142.3 | | FFGG |
| 2585-05092 | 00000/00000 | 2-20016/0567 | 10/31/75 | 30 | 3923 | 2557N | 11423E | 41.2 | 141.3 | | FFFG |
| 2282-03481 | 00000/0000 | 2-20016/0529 | 10/31/75 | 10 | 3924 | 4303N | 09353E | 28+6 | 152.2 | | GGFF |
| 2282-03524 | 00000/0000 | 2-20016/0530 | 10/31/75 | 30 | 3924 | 2724V | 08857E | 40.2 | 142.3 | | FFFG. |
| 2282-03531 | 00000/0000 | 2-20016/0531 | 10/31/75 | 10 | 3924 | 2558N | 08833E | 41.2 | 141.3 | | GGFG |
| 2282-07094 | 00000/0000 | 2-20016/0568 | 10/31/75 | 70 | 3926 | 5953N | 05050E | 14.8 | 162.4 | | FFFF |
| 2282-07100 | 00000/0000 | 2-20016/0569 | 10/31/75 | 80 | 3926 | 5830N | 04952E | 16.0 | 161 * 4 | | FFF,F |
| 2282-07103 | 00000/0000 | 2-20016/0570 | 10/31/75 | 70 | 3926 | 5707N | 04858E | 17.1 | 160.5 | | FFFF |
| 2282-07105 | 00000/0000 | 2-20016/0571 | 10/31/75 | 70 | 3926 | 5544N | 04808E | 18.3 | 15906 | | FFFF |
| 2282-07112 | 00000/0000 | 2-20016/0572 | 10/31/75 | 70 | 3925 | 5420N | 04721E | 19.5 | 158 . 7 | | FFFG |
| 2282-07114 | 00000/0000 | 2-20016/0573 | 10/31/75 | 80 | 3926 | 5257N | 04636E | 20.6 | 157.9 | | FFGF |
| 2282-07121 | 00000/0000 | 2-20016/0581 | 10/31/75 | 70 | 3926 | 5132N | 04554E | 21.8 | 157.0 | | FFFG |
| 2282-07123 | 00000/0000 | 2-20016/0582 | 10/31/75 | 30 | 3926 | 5008N | 04513E | 55.3 | 156.2 | | FFFG |
| 2282-07130 | 00000/0000 | 2*20016/0583 | 10/31/75 | 30 | 3926 | 4844N | 04435E | 24.1 | 155+4 | | FFFF |
| 2282-07132 | 00000/0000 | 2-20016/0584 | 10/31/75 | 100 | 3926 | 4719N | 04358E | 25.2 | 154 . 6 | | FFFF |
| 2282-07141 | 00000/00000 | 2-20016/0585 | 10/31/75 | 10 | 3926 | 4430N | 04249E | 27 + 5 | 153 • 1 | | FFFF |
| 2282-07144 | 00000/0000 | 2-20016/0586 | 10/31/75 | 10 | 3926 | 43C4N | 04216E | 28 • 6 | 152.3 | | FFGF |
| 2282-07150 | 00000/0000 | 2-20016/0587 | 10/31/75 | 20 | 3926 | 4139N | 04145E | 29+7 | 151.5 | | FFGG |
| 2282-07323 | 00000/0000 | 2-20016/0588 | 10/31/75 | 0 | 3926 | 18445 | 02610E | 54+7 | 87.8 | | FFFF |
| 2282-07330 | 00000/0000 | 2=20016/0589 | 10/31/75 | 0 | 3926 | 20115 | 02549E | 54.4 | 85.9 | | FFF |
| 2282-07332 | 00000/00000 | 2-20016/0590 | 10/31/75 | 0 | 3926 | 21385 | 02528E | 54.0 | 84.0 | | FFG |
| 2282*08534 | 00000/0000 | 2-20016/0574 | 10/31/75 | 30 | 3927 | 5707N | 02309E | 17 • 1 | 160.5 | | FFFG |
| 2282-08541 | 00000/00000 | 2*20016/0575 | 10/31/75 | 10 | 3927 | 5544N | 02218E | 18+3 | 159+6 | | GGFF |
| 2282-08543 | 00000/0000 | 2-20016/0576 | 10/31/75 | 50 | 3927 | 5421N | 02132E | 19.5 | 158 • 7 | | FGFG |
| 2282*08582 | 00000/00000 | 2-20016/0577 | 10/31/75 | 10 | 3927 | 4139N | 01556E | 29 • 7 | 151.5 | | FGGF |
| 2282=08584 | 00000/0000 | 2-20016/0578 | 10/31/75 | 50 | 3927 | 4013N | 01556E | 30.8 | 15C+6 | | FFGF |

| BESERVATION ID | MICROFILM POSITION | ROLL NO./ | DATE | CLOUD | SHBIT | | PAL POINT | SUN | SUN | | QUALITY |
|-------------------|-----------------------|--------------|----------|-------|--------|-------|-----------|-------|---------|-----|--------------|
| | RBV | MSS | MEGOINED | COAFK | NUMBER | LAT | LBNG | ELEV. | AZIM. | 123 | MSS 45678 |
| 2282-08591 | 00000/0000 | 2-20016/0579 | 10/31/75 | 30 | 3927 | 3848N | 01457E | 31•8 | 149•8 | | FFFF |
| 2282-08593 | 00000/0000 | 2-20016/0580 | 10/31/75 | 10 | 3927 | 3722N | 01429E | 32.9 | 149.0 | | FGGG |
| 2282-12433 | 00000/0000 | 2-20016/0602 | 10/31/75 | 10 | 3929 | 23015 | 05220W | 53.6 | 82.3 | | FFFF |
| 2282-12440 | 00000/00000 | 2-20016/0603 | 10/31/75 | 10 | 3929 | 24275 | 05243W | 53+1 | 80.6 | | FFGG |
| 2282-12442 | 00000/0000 | 2-20016/0604 | 10/31/75 | 70 | 3929 | 25538 | 05305W | 52.6 | 78.9 | | FFGG |
| 2282-12445 | 00000/00000 | 2-20016/0591 | 10/31/75 | 80 | 3929 | 27195 | 05329W | 52+1 | 77.3 | | GGFG |
| 2282-12451 | 00000/00000 | 2-20016/0592 | 10/31/75 | 90 | 3929 | 28465 | 05352W | 51.5 | 75.7 | | GGFG |
| 2282-12454 | 00000/00000 | 2-20016/0593 | 10/31/75 | 60 | 3929 | 30125 | 05417W | 50.9 | 74.2 | | FFFG |
| 2282-12472 | 00000/00000 | 2-20016/0594 | 10/31/75 | 10 | 3929 | 35565 | 05600W | 48.0 | 69.0 | | FFFF |
| 2282-12474 | 00000/0000 | 2-20016/0595 | 10/31/75 | 10 | 3929 | 37215 | 05628W | 47.2 | 67.9 | | FFFF |
| 2282-12481 | 00000/00000 | 2-20016/0596 | 10/31/75 | 10 | 3929 | 38465 | 05656W | 46+4 | 66+8 | | FFFF |
| 2282-15485 | 00000/00000 | 2-20016/0612 | 10/31/75 | 100 | 3931 | 5012N | 08351W | 22.8 | 156.3 | | FFF |
| 2282-20511 | 00000/00000 | 2-20016/0633 | 10/31/75 | 50 | 3934 | 7420N | 13602W | 1.5 | 181.0 | | FFFF |
| 2282-20520 | 00000/0000 | 2-20016/0634 | 10/31/75 | 90 | 3934 | 7154N | 14138W | 3.9 | 175 • 7 | | PFFF |
| 2282-21252 | 00000/0000 | 2-20016/0597 | 10/31/75 | 40 | 3934 | 41365 | 17258E | 44.8 | 65 · C | | FFFF |
| 2282-21254 | 00000/0000 | 2-20016/0598 | 10/31/75 | 50 | 3934 | 43025 | 17226E | 43.9 | 64.2 | | FFFG |
| 2282-23043 | 00000/0000 | 2-20016/0599 | 10/31/75 | 30 | 3935 | 27195 | 15136E | 52.2 | 77.5 | | FFGF |
| 2282-23054 | 00000/00000 | 2-20016/0600 | 10/31/75 | 10 | 3935 | 31378 | 15024E | 50.3 | 73.0 | | FFGF |
| 2282-23061 | 00000/00000 | 2-20016/0601 | 10/31/75 | 20 | 3935 | 33028 | 14958E | 49.6 | 71.6 | | FFFG |
| 2283-00492 | 00000/0000 | 2-20016/0605 | 11/01/75 | 30 | 3936 | 33035 | 12409E | 49.6 | 71.7 | | FFFF |
| 2283-00495 | 00000/00000 | 2-20016/0606 | 11/01/75 | 80 | 3936 | 34295 | 12343E | 48.9 | 70.4 | | FFFF |
| 2283-02103 | 00000/00000 | 2-20016/0607 | 11/01/75 | 2 | 3937 | 4307N | 11818E | 28.3 | 152.4 | | FFFF |
| 2283-02110 | 00000/00000 | 2-20016/0608 | 11/01/75 | 0 | 3937 | 4142N | 11747E | 29.4 | 151.6 | | FGFG |
| 2283-02135 | 00000/0000 | 2-20016/0609 | 11/01/75 | 10 | 3937 | 3142N | 11433E | 36.9 | 145.6 | | FFFF |
| 2283-02142 | 00000/0000 | 2-20016/0610 | 11/01/75 | 10 | 3937 | 3017N | 11409E | 37.9 | 144.6 | | FFEG |
| 2283-02144 | 00000/0000 | 2-20016/0611 | 11/01/75 | 10 | 3937 | 2851N | 11345E | 38.9 | 143.6 | | FFFF |
| 2283-03535 | 00000/0000 | 2-20016/0532 | 11/01/75 | 50 | 3938 | 4306N | 09228E | 28.3 | 152.4 | | F |
| 2283-03582 | 00000/0000 | 2-20016/0533 | 11/01/75 | 30 | 3938 | 2725N | 08731E | 39.9 | 142.6 | | FGGG |
| 2283-03585 | 00000/0000 | 2-20016/0534 | 11/01/75 | 10 | 3938 | 2559N | 08708E | 40.9 | 141.6 | | FGFG |
| 2283-03591 | 00000/0000 | 2-20016/0535 | 11/01/75 | 10 | 3938 | 2433N | 08644E | 41.8 | 140.5 | | GGGG |
| 2283-03594 | 00000/0000 | 2-20016/0536 | 11/01/75 | 10 | 3938 | 2306N | 08621E | 42.8 | 139.4 | | FGG |
| 2283-04000 | 00000/0000 | 2-20016/0537 | 11/01/75 | 60 | 3938 | 2139N | 08558E | 43.7 | 138+2 | | FFFF |
| 2283-04003 | 00000/0000 | 2-20016/0533 | 11/01/75 | 70 | 3938 | 2013N | 085368 | 44.6 | 137.0 | | FFEF |
| 2283-05414 | 00000/0000 | 2-20016/0666 | 11/01/75 | 0 | 3939 | 2724N | 06142E | 39.9 | 142.6 | | F |
| 2283-05420 | 00000/0000 | 2-20016/0667 | 11/01/75 | 0 | 3939 | 2558N | 06118E | 40.9 | 141.6 | | F |
| 2283-07164 | 00000/0000 | 2-20016/0618 | 11/01/75 | 10 | 3940 | 5546N | 04643E | 18.0 | 159.7 | | FFFF |
| | | | | | | | | | | | |

| BBSERVATION ID | MICROFILM POSITION RBV | ROLL NO./ IN ROLL MSS | DATE ACQUIRED | CLOUD | BRBIT NUMBER | | PAL PRINT IMAGE LONG | SUN ELEV. | SUN AZIM. | IMAGE PBV 123 | QUALITY MSS 45678 |
|----------------|------------------------------|-----------------------------|------------------|-------|-----------------|-------|----------------------------|--------------|--------------|---------------------|-------------------------|
| 2283-07170 | 20000/0000 | 2+20016/0519 | 11/01/75 | 10 | 3940 | 5422N | 04555E | 19•1 | 158.8 | | FFFF |
| 2283-07173 | 00000/0000 | 2-20016/0620 | 11/01/75 | 70 | 3940 | 5259N | 04510E | 50.3 | 158 • 0 | | FFFF |
| 2283-07175 | 00000/0000 | 2-20016/0621 | 11/01/75 | 80 | 3940 | 5135N | 04427E | 21.4 | 157.2 | | FFFF |
| 2283-07184 | 00000/00000 | 2-20016/0668 | 11/01/75 | 10 | 3940 | 4846N | 04309E | 23.7 | 155+6 | | FFFF |
| 2283-07191 | 00000/0000 | 2-20016/0669 | 11/01/75 | 50 | 3940 | 4721N | 04232E | 24.9 | 154+8 | | FFFF |
| 2283-07193 | 00000/0000 | 2-20016/0670 | 11/01/75 | 10 | 3940 | 4557N | 04157E | 26.0 | 154.0 | | FFFF |
| 2283-07200 | 00000/0000 | 2-20016/0671 | 11/01/75 | 40 | 3940 | 4432N | 04123E | 27 • 1 | 153.2 | | FFFF |
| 2283-07220 | 00000/00000 | 2-20016/0678 | 11/01/75 | 30 | 3940 | 3725N | 03852E | 32.6 | 149.2 | | TF. |
| 2283-07375 | 00000/0000 | 2-20016/0672 | 11/01/75 | 0 | 3940 | 17165 | 02507E | 55.0 | 90.3 | | PFFF |
| 2283-07382 | 00000/0000 | 2*20016/0673 | 11/01/75 | C | 3940 | 18425 | 02446E | 54+8 | 88+4 | | FFFF |
| 2283-07384 | 00000/0000 | 2-20016/0674 | 11/01/75 | 0 | 3940 | 20085 | 02424E | 54.5 | 86+4 | | FFFF |
| 2283-07391 | 00000/0000 | 2+20016/0675 | 11/01/75 | 10 | 3940 | 21345 | 05405E | 54+1 | 84+6 | | FFFF |
| 2283-07402 | 00000/0000 | 2-20016/0676 | 11/01/75 | 50 | 3940 | 25548 | 02253E | 52.7 | 79.3 | | FFFF |
| 2283-07405 | 00000/0000 | 2.20016/0677 | 11/01/75 | 30 | 3940 | 27205 | 05553E | 52+2 | 77.6 | | FFFF. |
| 2283 • 08593 | 00000/00000 | 2-20016/0622 | 11/01/75 | 90 | 3941 | 5710N | 02147E | 16+8 | 160+6 | | FFFF |
| 2283-08595 | 00000/0000 | 2-20016/0623 | 11/01/75 | 100 | 3941 | 5547N | 02056E | 17+9 | 159:7 | | FFEF |
| 2283-09040 | 00000/0000 | 2+20016/0624 | 11/01/75 | 10 | 3941 | 4142N | 01431E | 59+3 | 151+6 | | FFFF |
| 2283-09043 | 00000/0000 | 2+20016/0625 | 11/01/75 | 10 | 3941 | 4017N | 01401E | 30.4 | 150.8 | | FFEF |
| 2283-09045 | 00000/0000 | 2-20016/0626 | 11/01/75 | 10 | 3941 | 3852N | 01332E | 31.5 | 150.0 | | FPFP |
| 2283-09052 | 00000/00000 | 2-20016/0627 | 11/01/75 | 100 | 3941 | 3726N | 01304E | 32.6 | 149.2 | | FPFF |
| 2283-12483 | 00000/0000 | 5-5001910958 | 11/01/75 | 90 | 3943 | 20098 | 05302W | 5405 | 86+5 | | FFFF |
| 2283-12485 | 00000/0000 | 2*20016/0629 | 11/01/75 | 100 | 3943 | 21365 | 05324W | 54 • 1 | 84+7 | | FFGF |
| 2283-12492 | 00000/00000 | 2-20016/0630 | 11/01/75 | 100 | 3943 | 23038 | 05346W | 53+7 | 82 48 | | FFFF |
| 2283+12494 | 00000/00000 | 2-20016/0631 | 11/01/75 | 90 | 3943 | 24295 | 05408W | 53+3 | 81 • 1 | | FFGF |
| 2283-14091 | 00000/0000 | 2-20016/0679 | 11/01/75 | 90 | 3944 | 5710N | 05538W | 16.7 | 160.6 | | GGGG |
| 2283-14094 | 00000/0000 | 2=20016/0680 | 11/01/75 | 80 | 3944 | 5547N | 05630W | 17.9 | 159.7 | | PFFF |
| 2283-14100 | 00000/0000 | 2*20016/0681 | 11/01/75 | 70 | 3944 | 5423N | 05718W | 19.0 | 158+8 | | FFFF |
| 2283-15544 | 00000/0000 | 2*20016/0682 | 11/01/75 | 90 | 3945 | 5011N | 08515W | 22.5 | 156.4 | | FGFF |
| 2283-17373 | 00000/0000 | 2-20016/0613 | 11/01/75 | 30 . | 3946 | 5135N | 11028W | 21.3 | 157+2 | | GGGG |
| 2283-20565 | 00000/0000 | 2-20016/0683 | 11/01/75 | 30 | 3948 | 7420N | 13729W | 1.2 | 180.9 | | FFFF |
| 2283+20572 | 00000/0000 | 2-20016/0684 | 11/01/75 | 70 | 3948 | 7307N | 14030W | 2.4 | 178.2 | | FFEF |
| 2283-20574 | 00000/0000 | 2*20016/0685 | 11/01/75 | 90 | 3948 | 7154N | 14306W | 3.6 | 175 • 7 | | FFEF |
| 2284-03591 | 00000/0000 | 2-20016/0688 | 11/02/75 | 0 | 3952 | 4430N | 09134E | 26+9 | 153.3 | | FFFF |
| 2284-03593 | 00000/0000 | 2-20016/0689 | 11/02/75 | 0 | 3952 | 4305N | 09102E | 28.0 | 152.5 | | FFFF |
| 2284-04041 | 00000/0000 | 2-20016/0690 | 11/02/75 | _0 | 3952 | 2724N | 08603E | 39+7 | 142.8 | | FFGF |
| 2284-04043 | 00000/0000 | 2=20016/0691 | 11/02/75 | 30 | 3952 | 2558N | 08539E | 40+6 | 141.8 | | FFFF |

KEYS: CLBUD COVER & O TO 100 = % CLBUD COVER, ** - NO CLBUD DATA AVAILABLE.

IMAGE GUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G.GOOD. P.POGR. F.FAIR.

| OBSERVATION ID | MICROFILM POSITION | ROLL NO./ | DATE ACQUIRED | CLOUD | SRBIT | | PAL PRINT | SUN | SUN | IMAGE | |
|-------------------|-----------------------|--------------|------------------|-------|--------|-------|-----------------|--------|---------|-------|--------------|
| | RBV | MSS | ACGUIRFO | COAFK | NUMBER | LAT | LONG | ELEV. | AZIM. | 123 | MSS 45678 |
| 2284=04050 | 00000/0000 | 2-20016/0692 | 11/02/75 | 30 | 3952 | 2431N | 08516E | 41.6 | 140.7 | | FFFF |
| 2284-04052 | 00000/0000 | 2-20016/0693 | 11/02/75 | 10 | 3952 | 2305N | 08453E | 42.5 | 139.6 | | FGFF |
| 2284-04055 | 00000/00000 | 2-20016/0694 | 11/02/75 | 50 | 3952 | 2138N | 08431E | 43.5 | 138+5 | | FFFP |
| 2284-04061 | 00000/0000 | 2-20016/0695 | 11/02/75 | 30 | 3952 | 2011N | 08409E | 4404 | 137.3 | | FFFP |
| 2284-04320 | 00000/00000 | 2-20016/0696 | 11/02/75 | 40 | 3952 | 67585 | 05115E | 25.5 | 63.6 | | FFEF |
| 2284-05461 | 00000/00000 | 2-20016/0698 | 11/02/75 | 10 | 3953 | 3141N | 06128E | 36 0 6 | 145.8 | | FFFF |
| 2284-05463 | 00000/00000 | 2-20016/0699 | 11/02/75 | 10 | 3953 | 3016N | 06103E | 37.6 | 144.8 | | PFFF |
| 2284=05475 | 00000/0000 | 2-20016/0700 | 11/02/75 | 10 | 3953 | 2558N | 05951E | 40.6 | 141.8 | | FFFF |
| 2284-07210 | 00000/0000 | 2-20016/0716 | 11/02/75 | 80 | 3954 | 5954N | 04800E | 14+1 | 162.5 | | FFFF |
| 2284-07213 | 00000/0000 | 2-20016/0717 | 11/02/75 | 70 | 3954 | 5832N | 04701E | 15.3 | 161.5 | | FFFF |
| 2284-07215 | 00000/0000 | 2-20016/0718 | 11/02/75 | 60 | 3954 | 5709N | 04607E | 16.5 | 160.6 | | FFEF |
| 2284=07222 | 00000/00000 | 2-20016/0719 | 11/02/75 | 100 | 3954 | 5545N | 04516E | 17.7 | 159.7 | | FFFF |
| 2284-07224 | 00000/00000 | 2-20016/0701 | 11/02/75 | 100 | 3954 | 5421N | 04429E | 18.8 | 158.9 | | PFFF |
| 2284-07231 | 00000/00000 | 2-20016/0702 | 11/02/75 | 100 | 3954 | 5258N | 04344E | 50.0 | 158+0 | | PFFF |
| 2284-07233 | 00000/00000 | 2-20016/0703 | 11/02/75 | 100 | 3954 | 5134N | 04302E | 21.1 | 157.2 | | PPFF |
| 2284-07240 | 00000/00000 | 2-20016/0704 | 11/02/75 | 90 | 3954 | 5010N | 04221E | 22+3 | 156.4 | | FPFF |
| 2284-07242 | 00000/00000 | 2-20016/0705 | 11/02/75 | 10 | 3954 | 4845N | 04143E | 23.4 | 155.7 | | FFFF |
| 2284-07245 | 00000/00000 | 2-20016/0706 | 11/02/75 | 0 | 3954 | 4720N | 04106E | 24.6 | 154.9 | | FFFF |
| 2284-07251 | 00000/00000 | 2-20016/0707 | 11/02/75 | 0 | 3954 | 4555N | 04031E | 25.7 | 154.1 | | FFEF |
| 2284-07254 | 00000/00000 | 2-20016/0708 | 11/02/75 | 10 | 3954 | 4430N | 03 9 58E | 26.8 | 153.3 | | FFFF |
| 2284-07433 | 00000/00000 | 2-20016/0697 | 11/02/75 | 0 | 3954 | 17185 | 02340E | 55+1 | 90+8 | | FF |
| 2284-07440 | 00000/0000 | 2-20016/0709 | 11/02/75 | 0 | 3954 | 18445 | 02319E | 54.8 | 88+9 | | PPFF |
| 2284-07442 | 00000/00000 | 2-20016/0710 | 11/02/75 | 0 | 3954 | 20115 | 02257E | 54.5 | 86.9 | | PPFF |
| 2284-07445 | 00000/0000 | 2-20016/0711 | 11/02/75 | 10 | 3954 | 21375 | 02235E | 54.2 | 85.0 | | FFF |
| 2284-07451 | 00000/0000 | 2-20016/0712 | 11/02/75 | 0 | 3954 | 23035 | 02213E | 53.8 | 83.2 | | FFF |
| 2284-07454 | 00000/0000 | 2-20016/0713 | 11/02/75 | 50 | 3954 | 24295 | 02150E | 53.4 | 81+4 | | FFF |
| 2284-07460 | 00000/0000 | 2-20016/0714 | 11/02/75 | 90 | 3954 | 25565 | 02127E | 52.9 | 79.7 | | FFFF |
| 2284-07463 | 00000/0000 | 2-20016/0715 | 11/02/75 | 90 | 3954 | 27225 | 02104E | 52.3 | 78+1 | | FPFF |
| 2284-09104 | 00000/0000 | 2-20016/0720 | 11/02/75 | 90 | 3955 | 3849N | 01205E | 31.2 | 150 • 1 | | FFFF |
| 2284-09110 | 00000/0000 | 2-20016/0721 | 11/02/75 | 40 | 3955 | 3724N | 01137E | 32.3 | 149.3 | | FFFF |
| 2284-09172 | 00000/0000 | 2-20016/0722 | 11/02/75 | 90 | 3955 | 1552N | 00541E | 46.9 | 133.5 | | FFFF |
| 2284-09174 | 00000/0000 | 2-20016/0723 | 11/02/75 | . 00 | 3955 | 1426N | 00520E | 47.7 | 132.1 | | FFFF |
| 2284-09181 | 00000/0000 | 2-20016/0638 | 11/02/75 | 10 | 3955 | 1300N | 00459E | 48.5 | 130-6 | | FFGF |
| 2284-09190 | 00000/0000 | 2-20016/0639 | 11/02/75 | 10 | 3955 | 1007N | 00417E | 49.9 | 127.6 | | FFFF |
| 2284-09192 | 00000/0000 | 2-20016/0640 | 11/02/75 | 20 | 3955 | 0841N | 00357E | 50.6 | 126.0 | | FFFF |
| 2284-09195 | 00000/0000 | 2-20016/0641 | 11/02/75 | 50 | 3955 | 0715N | 00337E | 51.2 | 124.4 | | FFFF |
| | | | | | | | | | | | |

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. .* = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS = BAND NOT PRESENT/REQUESTED. G = GOOD. P = PODR. F = FAIR.

| OBSERVATION ID | MICROFILM POSITION | ROLL NO./ | DATE | CLOUD | ARBIT NUMBER | | PAL POINT | SUN ELEV. | SUN AZIM. | IMAGE RBV | QUALITY MSS |
|-------------------|-----------------------|--------------|----------|-------|-----------------|-------|-----------|--------------|--------------|--------------|----------------|
| | RBV | MSS | | | | LAT | LONG | | | 123 | 45678 |
| 2284-09201 | 00000/0000 | 2-20016/0642 | 11/02/75 | 30 | 3955 | 0547N | 00316E | 51+9 | 122.7 | | FFFF |
| 2284-09204 | 0000000000 | 2-20016/0643 | 11/02/75 | 60 | 3955 | 0421N | 00256E | 52.4 | 120.9 | | FFFF |
| 2284-09210 | 00000/0000 | 2-20016/0644 | 11/02/75 | 90 | 3955 | 0254N | 00236E | 52.9 | 119+1 | | FFF |
| 2284-11265 | 00000/0000 | 2-20016/0645 | 11/02/75 | 60 | 3956 | 73045 | 06049W | 21.2 | 70.0 | | FFF |
| 2284-12585 | 00000/0000 | 2-20016/0646 | 11/02/75 | 10 | 3957 | 35598 | 05855W | 48+4 | 69.7 | | FFGF |
| 2284-12591 | 00000/0000 | 2-20016/0647 | 11/02/75 | 40 | 3957 | 37235 | 05923W | 47.6 | 68+5 | | FFGF |
| 2284*12594 | 00000/0000 | 2-20016/0649 | 11/02/75 | 40 | 3957 | 38485 | 05951W | 46+8 | 67.4 | | FFFF |
| 2284-14150 | 00000/0000 | 2-20016/0741 | 11/02/75 | 90 | 3958 | 5709N | 05709W | 1604 | 160.6 | | FFFF |
| 2284-15593 | 00000/0000 | 2-20016/0742 | 11/02/75 | 30 | 3959 | 5258N | 08520W | 19.9 | 158+1 | | FFFF |
| 2284-15595 | 00000/00000 | 2-20016/0743 | 11/02/75 | 10 | 3959 | 5134N | 08602W | 21.0 | 157.3 | | FFFF |
| 2284+16002 | 00000/0000 | 2-20016/0744 | 11/02/75 | 50 | 3959 | 5010N | 08643W | 55.5 | 156+5 | | FFFF |
| 2284+17490 | 00000/0000 | 2*20016/0632 | 11/02/75 | 90 | 3960 | 3142N | 11915W | 36.5 | 145.9 | | GFGF |
| 2284-21024 | 00000/00000 | 2-20016/0635 | 11/02/75 | 0 | 3962 | 7419N | 13857W | •9 | 180.9 | | FFFF |
| 2284-21030 | 00000/0000 | 2-20016/0636 | 11/02/75 | 0 | 3962 | 7306N | 14157W | 2 • 1 | 178 - 1 | | FFFF |
| 2284-21033 | 00000/00000 | 2*20016/0637 | 11/02/75 | 0 | 3962 | 7153N | 14432W | 3.3 | 175.7 | | FFFF |
| 2284-23153 | 00000/0000 | 2-20016/0724 | 11/02/75 | 90 | 3963 | 25545 | 14907E | 53+0 | 80.1 | | FFFF |
| 2284*23155 | 00000/0000 | 2-20016/0725 | 11/02/75 | 90 | 3963 | 27205 | 14843E | 52+4 | 78 * 4 | | FFFF |
| 2284-23162 | 00000/00000 | 2-20016/0726 | 11/02/75 | 90 | 3963 | 28455 | 14820E | 51.9 | 76.8 | | FFFF |
| 2284-23164 | 00000/0000 | 2-20016/0727 | 11/02/75 | 60 | 3963 | 30115 | 14755E | 51.3 | 75+3 | | FFFF |
| 2284-23171 | 00000/00000 | 2-20016/0728 | 11/02/75 | 50 | 3963 | 31375 | 14730E | 50.6 | 73.8 | | FFFF |
| 2284-23173 | 00000/0000 | 2-20016/0729 | 11/02/75 | 80 | 3963 | 33038 | 14704E | 50.0 | 72.4 | | FFFF |
| 2284-23182 | 00000/00000 | 2-20016/0730 | 11/02/75 | 90 | 3963 | 35545 | 14611E | 48.5 | 69+9 | | GFFF |
| 2284-23185 | 00000/00000 | 2-20016/0731 | 11/02/75 | 90 | 3963 | 37205 | 14544E | 47+8 | 68.7 | | FFFF |
| 2285-01002 | 00000/0000 | 2-20016/0732 | 11/03/75 | 100 | 3964 | 31375 | 12142E | 50.7 | 73.9 | | GFFF |
| 2285-01005 | 00000/00000 | 2-20016/0733 | 11/03/75 | 100 | 3964 | 33038 | 12117E | 50.0 | 72.5 | | GPFF |
| 2285 * 02222 | 00000/0000 | 2-20016/0761 | 11/03/75 | 80 | 3965 | 4143N | 11456E | 28+8 | 151.9 | | F |
| 2285-02225 | 00000/00000 | 2*20016/0755 | 11/03/75 | 100 | 3965 | 4018N | 11426E | 29.9 | 151+1 | | PFF |
| 2285-02245 | 00000/0000 | 2-20016/0757 | 11/03/75 | 100 | 3965 | 3310N | 11207E | 35+3 | 146.9 | | PFF |
| 2285-02252 | 00000/0000 | 2-20016/0758 | 11/03/75 | 100 | 3965 | 3144N | 11141E | 36.3 | 146.0 | | PPFF |
| 2285-04095 | 00000/0000 | 2-20016/0734 | 11/03/75 | 10 | 3966 | 2727N | 08438E | 39+4 | 143+1 | | FFFF |
| 2285-04102 | 00000/0000 | 2-20016/0735 | 11/03/75 | 10 | 3966 | 2601N | 08415E | 40.3 | 142.1 | | FFFF |
| 2285+04104 | 00000/0000 | 2-20016/0736 | 11/03/75 | 50 | 3966 | 2435N | 08352E | 41.3 | 141.0 | | FFFF |
| 2285-04111 | 00000/0000 | 2-20016/0737 | 11/03/75 | 80 | 3966 | 2309N | 08359E | 42.3 | 139.9 | | FFFF |
| 2285-04113 | 00000/0000 | 2-20016/0738 | 11/03/75 | 80 | 3966 | 2142N | 08307E | 43+2 | 138.8 | | FFFF |
| 2285-04120 | 00000/0000 | 2-20016/0739 | 11/03/75 | 70 | 3966 | 2014N | 08245E | 44.1 | 137.6 | | FFFF |
| 2285*04122 | 00000/0000 | 2-20016/0740 | 11/03/75 | 80 | 3966 | 1848N | 08553E | 45.0 | 136+4 | | FFFF |

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G*GOOD. P*POOR. F*FAIR.

| OBSERVATION ID | MICROFILM POSITION RBV | ROLL NO./ IN ROLL MSS | DATE | CHVER | ORBIT NUMBER | | PAL PRINT | SUN ELEV. | SUN AZIM. | IMAGE PBV | GUALITY MSS 45678 |
|-------------------|------------------------------|-----------------------------|----------|-------|-----------------|-------|-----------|--------------|--------------|--------------|-------------------------|
| | | | | | | LAI | LONG | | | 123 | 450/6 |
| 2285-05510 | 00000/0000 | 2-20016/0756 | 11/03/75 | o | 3967 | 3435N | 06054E | 34•2 | 147.8 | | F FF |
| 2285-05524 | 00000/0000 | 2-20016/0760 | 11/03/75 | 5 | 3967 | 2852N | 05913E | 38.3 | 144.1 | | FF |
| 2285-05531 | 00000/0000 | 2-20016/0759 | 11/03/75 | ŏ | 3967 | 2726N | 05850E | 39.3 | 143.1 | | PPEF |
| 2285-07274 | 00000/0000 | 2-20016/0864 | 11/03/75 | 20 | 3968 | 5711N | 04446E | 16.1 | 160.7 | | GGGG |
| 2285-07280 | 00000/0000 | 2-20016/0865 | 11/03/75 | 40 | 3968 | 5548N | 04355E | 17.3 | 159.8 | | FGGG |
| 2285-07283 | 00000/0000 | 2-20016/0866 | 11/03/75 | 70 | 3968 | 5424N | 04306E | 18.5 | 159.C | | FFGG |
| 2285-07285 | 00000/0000 | 2-20016/0867 | 11/03/75 | 90 | 3968 | 5300N | 04220E | 19.6 | 158+2 | | FFGG |
| 2285-07294 | 00000/00000 | 2-20016/0868 | 11/03/75 | 100 | 3968 | 5012N | 04057E | 21.9 | 156+6 | | GGGG |
| 2285-07301 | 00000/0000 | 2-20016/0780 | 11/03/75 | 100 | 3968 | 4848N | 04018E | 23.1 | 155+8 | | FFGF |
| 2285-07485 | 00000/0000 | 2-20016/0781 | 11/03/75 | 20 | 3968 | 15495 | 02236E | 55+3 | 93.5 | | FFFF |
| 2285-07492 | 00000/0000 | 2-20016/0782 | 11/03/75 | 0 | 3968 | 17155 | 02215E | 55 • 1 | 91.4 | | FFFF |
| 2285-07510 | 00000/0000 | 2-20016/0783 | 11/03/75 | C | 3968 | 23015 | 02048E | 53.9 | 83.8 | | PFF |
| 2285-07521 | 00000/0000 | 2-20016/0784 | 11/03/75 | 0 | 3968 | 27198 | 01939E | 52.5 | 78.6 | | PF F |
| 2285-09232 | 00000/0000 | 2-20016/0869 | 11/03/75 | 0 | 3969 | 1428N | 00353E | 47.5 | 132.5 | | FFGF. |
| 2285-09235 | 00000/0000 | 2-20016/0870 | 11/03/75 | 0 | 3969 | 1302N | 00332E | 48.2 | 131.0 | | FG F |
| 2285-09241 | 00000/0000 | 2-20016/0871 | 11/03/75 | 2 | 3969 | 1136N | 00311E | 49.0 | 129.6 | | FFFF |
| 2285-09244 | 00000/0000 | 2-20016/0872 | 11/03/75 | 20 | 3969 | 1009N | 00251E | 49.7 | 128.0 | | FFFF |
| 2285-09250 | 00000/0000 | 2-20016/0873 | 11/03/75 | 30 | 3969 | 0842N | 00530E | 50.4 | 126.5 | | FFFF |
| 2285-09253 | 00000/0000 | 2-20016/0874 | 11/03/75 | 70 | 3969 | 0716N | 00210E | 51 • 1 | 124.8 | | FFFF |
| 2285-09255 | 00000/0000 | 2-20016/0875 | 11/03/75 | 60 | 3969 | 0549N | 00150E | 51.7 | 123.1 | | FFFF |
| 2285-09262 | 00000/00000 | 2-20016/0876 | 11/03/75 | 60 | 3969 | 0422N | 00130E | 52.3 | 121.4 | | FFFF |
| 2285-09264 | 00000/0000 | 2-20016/0877 | 11/03/75 | 90 | 3969 | 0256N | 00110E | 52 . 8 | 119.6 | | FFFF |
| 2285-09271 | 00000/0000 | 2-20016/0878 | 11/03/75 | 100 | 3969 | 0129N | 00050E | 53.3 | 117.8 | | FGGF |
| 2285-13005 | 00000/0000 | 2-20016/0749 | 11/03/75 | 10 | 3971 | 23038 | 05638W | 53.9 | 83.9 | | FFFF |
| 2285-13025 | 00000/0000 | 2-20016/0652 | 11/03/75 | 90 | 3971 | 30125 | 05836W | 51.4 | 75.5 | | FFFF |
| 2285+13032 | 00000/0000 | 2-20016/0653 | 11/03/75 | 40 | 3971 | 31398 | 05901W | 50.7 | 74.1 | | FFGF |
| 2285-13034 | 00000/0000 | 2-20016/0665 | 11/03/75 | 50 | 3971 | 33045 | C5927W | 50-1 | 72.7 | | F |
| 2285-13041 | 00000/0000 | 2-20016/0654 | 11/03/75 | 10 | 3971 | 34315 | 05953W | 49.4 | 71.3 | | PPFF |
| 2285-13043 | 00000/0000 | 2-20016/0655 | 11/03/75 | 30 | 3971 | 35575 | 06019W | 48+6 | 70.1 | | FFFF |
| 2285-13052 | 00000/0000 | 2-20016/0656 | 11/03/75 | 90 | 3971 | 38465 | 06115W | 47.1 | 67.8 | | FFFF |
| 2285-13055 | 00000/00000 | 2-20016/0657 | 11/03/75 | 100 | 3971 | 40118 | 06144W | 46+2 | 66.8 | | FFFP |
| 2285-13061 | 00000/0000 | 2-20016/0658 | 11/03/75 | 90 | 3971 | 41375 | 06215W | 45+4 | 65.8 | | FFFF |
| 2285=13070 | 00000/00000 | 2-20016/0659 | 11/03/75 | 40 | 3971 | 44275 | 06319W | 43.6 | 64.1 | | FFFF |
| 2285-13073 | 00000/0000 | 2-20016/0660 | 11/03/75 | 10 | 3971 | 4552S | 06353W | 42.7 | 63.4 | | FFFF |
| 2285-13075 | 00000/00000 | 2-20016/0661 | 11/03/75 | 10 | 3971 | 47175 | 06428W | 41.8 | 62.8 | | FFFF |
| 2285-13082 | 00000/0000 | 5-50016/0665 | 11/03/75 | 10 | 3971 | 48425 | 06505W | 40.8 | 65.5 | | FFFF |

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

| BBSERVATION ID | MICROFILM POSITION | ROLL NO./ | DATE | CLOUD | SHBIT | | PAL POINT | SUN ELEV. | SUN AZIM. | IMAGE RBV | GUALITY MSS |
|----------------|-----------------------|--------------|----------|-------|-------|-------|-----------|--------------|--------------|--------------|----------------|
| | RBV | MSS | | | | LAT | LBNG | | | 153 | 45678 |
| 2285-13084 | 00000/0000 | 2-20016/0663 | 11/03/75 | 20 | 3971 | 50068 | 06544W | 39.9 | 61.7 | | FFFF |
| 2285+13091 | 00000/0000 | 2-20016/0664 | 11/03/75 | 60 | 3971 | 51315 | 06624W | 38+9 | 61.2 | | FFFF |
| 2285-17544 | 00000/0000 | 2-20016/0779 | 11/03/75 | 100 | 3974 | 3144N | 12041W | 36.2 | 146.1 | | FFFF |
| 2285-21082 | 00000/0000 | 2-20016/0649 | 11/03/75 | 10 | 3976 | 7421N | 14018W | *6 | 181 . 0 | | FFF |
| 2285-21085 | 00000/0000 | 2-20016/0650 | 11/03/75 | 2 | 3976 | 7308N | 14319W | 1 * 8 | 178.2 | | FFFF |
| 2285-21091 | 00000/0000 | 2-20016/0651 | 11/03/75 | 0 | 3576 | 7155N | 14554W | 3.0 | 175+8 | | FFEF |
| 2285-23202 | 00000/0000 | 2-20016/0750 | 11/03/75 | 30 | 3977 | 23035 | 14827E | 54.0 | 84+1 | | FFFF |
| 2285-23205 | 00000/00000 | 2-20016/0751 | 11/03/75 | 80 | 3977 | 24295 | 14805E | 53.5 | 82+3 | | FFFF |
| 2285+23234 | 00000/0000 | 2-20016/0752 | 11/03/75 | 90 | 3977 | 34305 | 14513E | 49.4 | 71.5 | | FFFF |
| 2285-23241 | 00000/0000 | 2-20016/0753 | 11/03/75 | 90 | 3977 | 35568 | 14446E | 48.7 | 70.2 | | FFFF |
| 2285-23243 | 00000/0000 | 2-20016/0754 | 11/03/75 | 90 | 3977 | 37215 | 14419E | 47.9 | 69.1 | | FFFF |
| 2286-00393 | 00000/0000 | 2-20016/0879 | 11/04/75 | 20 | 3978 | 5956N | 14826E | 13+6 | 162.6 | | FGF |
| 2286-01061 | 00000/0000 | 2+20015/0880 | 11/04/75 | 90 | 3978 | 31405 | 12014E | 50.8 | 74.3 | | FGGF |
| 2286-01063 | 00000/0000 | 2-20016/0881 | 11/04/75 | 100 | 3978 | 33055 | 11949E | 50.1 | 72.9 | | FGGF |
| 2286=01070 | 00000/0000 | 2*20016/0882 | 11/04/75 | 100 | 3978 | 34305 | 11923E | 49.5 | 71.5 | | FGGG |
| 2286-02283 | 00000/0000 | 2-20016/0883 | 11/04/75 | 100 | 3979 | 4017N | 11259E | 29+6 | 151.2 | | GGFG |
| 2286-02292 | 00000/0000 | 2-20016/0762 | 11/04/75 | 90 | 3979 | 3726N | 11201E | 31.8 | 149.6 | | FFFF |
| 2286-02295 | 00000/0000 | 2-20016/0763 | 11/04/75 | 70 | 3979 | 3601N | 11133E | 32.9 | 148.8 | | FFFF |
| 2286-02301 | 00000/0000 | 2-20016/0764 | 11/04/75 | 60 | 3979 | 3435N | 11107E | 34.0 | 147.9 | | PFFF |
| 2286=02304 | 00000/0000 | 2-20016/0765 | 11/04/75 | 60 | 3979 | 3319N | 11041E | 35.0 | 147.0 | | FFFF |
| 2286-02322 | 00000/0000 | 2-20016/0766 | 11/04/75 | 100 | 3979 | 2726N | 10903E | 39+1 | 143.3 | | FFFF |
| 2286-02324 | 00000/0000 | 2-20016/0767 | 11/04/75 | 90 | 3979 | 2559N | 10840E | 40.1 | 142.3 | | FFFF |
| 2286-02331 | 00000/0000 | 2-20016/0768 | 11/04/75 | 80 | 3979 | 2433N | 10816E | 41+1 | 141.2 | | FFFF |
| 2286-04103 | 00000/00000 | 2-20016/0769 | 11/04/75 | 60 | 3980 | 4432N | 08844E | 26+3 | 153.5 | | FFFF |
| 2286-04110 | 00000/0000 | 2-20016/0770 | 11/04/75 | 30 | 3980 | 4307N | 08811E | 27.4 | 152.8 | | FFFF |
| 2286-04153 | 00000/0000 | 2-20016/0771 | 11/04/75 | 10 | 3980 | 2725N | 08313E | 39 • 1 | 143.3 | | FFFF |
| 2286-04160 | 00000/0000 | 2-20016/0772 | 11/04/75 | C | 3980 | 2559N | 08250E | 40 - 1 | 142.3 | | FFFF. |
| 2286-04162 | 00000/0000 | 2-20016/0773 | 11/04/75 | 10 | 3980 | 2433N | 08227E | 41 - 1 | 141.2 | | FFFF |
| 2286-04165 | 00000/0000 | 2-20016/0774 | 11/04/75 | 0 | 3980 | 2307N | 08204E | 42.0 | 140.1 | | FFFF |
| 2286-04171 | 00000/0000 | 2-20016/0775 | 11/04/75 | 10 | 398c | 2140N | 08141E | 43.0 | 139 · C | | FFFF |
| 2286-04174 | 00000/0000 | 2-20016/0776 | 11/04/75 | 80 | 3980 | 2013N | 08119E | 43.9 | 137.8 | | FFFF |
| 2286-04180 | 00000/0000 | 2-20016/0777 | 11/04/75 | 70 | 3980 | 1846N | 08058E | 44.8 | 136+6 | | FFFF |
| 2286-05574 | 00000/0000 | 2-20016/0778 | 11/04/75 | 0 | 3981 | 3143N | 05837E | 36.0 | 146.2 | | PFFF |
| 2286-07330 | 00000/0000 | 2-20016/0813 | 11/04/75 | 20 | 3982 | 5834N | 04410E | 14.7 | 161.7 | | F |
| 2286-07332 | 00000/0000 | 2-20016/0815 | 11/04/75 | 10 | 3982 | 5711N | 04316E | 15.8 | 160.8 | | GGGF |
| 2286-07335 | 00000/0000 | 2-20016/0816 | 11/04/75 | 10 | 3982 | 5548N | 04225E | 17.0 | 159.9 | | GGGG |

KEYS: CLBUD COVER & C TO 100 = % CLBUD COVER. ** * NO CLBUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REGUL®TED. G=GOOD. P=POOR. F=FAIR.

| OBSERVATION ID | POSITION | | DATE | CUSUD | ORBIT NUMBER | | PAL POINT | SUN ELEV. | SUN AZIM. | IMAGE RBV | QUALITY MSS |
|----------------|-------------|--------------|----------|-------|-----------------|-------|-----------|--------------|--------------|--------------|----------------|
| | RBV | MSS | | | | LAT | LBNG | | | 123 | 45678 |
| 2286-07341 | 00000/00000 | 2-20016/0817 | 11/04/75 | 40 | 3982 | 5425N | 04137E | 18.2 | 159+0 | | FFFF |
| 2286-07344 | 00000/00000 | 2-20016/0818 | 11/04/75 | 70 | 3982 | 5301N | 04052E | 19.3 | 158.2 | | FFFF |
| 2286-07350 | 00000/0000 | 2-20016/0814 | 11/04/75 | 80 | 3982 | 5136N | 04010E | 20.5 | 157.4 | | FFF |
| 2286-07353 | 00000/0000 | 2-20016/0819 | 11/04/75 | 80 | 3982 | 5012N | 03929E | 21.7 | 156+6 | | FFFF |
| 2286-07355 | 00000/0000 | 2-20016/0843 | 11/04/75 | 40 | 3982 | 4847N | 03850E | 22.8 | 155.9 | | FF |
| 2286-07362 | 00000/0000 | 2-20016/0844 | 11/04/75 | 10 | 3982 | 4722N | 03813E | 23.9 | 155 - 1 | | FF |
| 2286-07364 | 00000/0000 | 2-20016/0845 | 11/04/75 | 20 | 3982 | 4557N | 03738E | 25.1 | 154.3 | | FFF |
| 2286-07371 | 00000/00000 | 2-20016/0846 | 11/04/75 | 60 | 3982 | 4432N | 03704E | 26.2 | 153.6 | | FFF |
| 2286-07480 | 00000/0000 | 2-20016/0847 | 11/04/75 | 90 | 3982 | 0715N | 02633E | 50.9 | 125.2 | | FFF |
| 2286-07482 | 00000/0000 | 2-20016/0848 | 11/04/75 | 70 | 3982 | 0548N | 02613E | 51.5 | 123.5 | | FF |
| 2286-07485 | 00000/0000 | 2-20016/0849 | 11/04/75 | 40 | 3982 | 0422N | 02553E | 52 • 1 | 121.8 | | FF |
| 2286-07541 | 00000/0000 | 2-20016/0839 | 11/04/75 | 10 | 3982 | 14245 | 02129E | 55.4 | 96.0 | | F |
| 2286-07544 | 00000/0000 | 2-20016/0840 | 11/04/75 | 20 | 3982 | 15515 | 02109E | 55+3 | 94.0 | | F |
| 2286-07550 | 00000/0000 | 2-20016/0841 | 11/04/75 | 10 | 3982 | 17175 | 02048E | 55.2 | 92.0 | | F |
| 2286-07553 | 00000/0000 | 2-20016/0850 | 11/04/75 | 10 | 3982 | 18435 | 02026E | 55.0 | 90.0 | | FF |
| 2286-07555 | 00000/00000 | 2-20016/0851 | 11/04/75 | 10 | 3982 | 20095 | 02005E | 54.7 | 88.0 | | FF |
| 2286-07562 | 00000/0000 | 2-20016/0842 | 11/04/75 | 30 | 3982 | 21358 | 01943E | 54+4 | 86 - 1 | | F |
| 2286-07564 | 00000/0000 | 2-20016/0852 | 11/04/75 | 80 | 3982 | 23015 | 01920E | 54.0 | 84.2 | | FF |
| 2286-09284 | 00000/0000 | 2-20016/0820 | 11/04/75 | 0 | 3983 | 1554N | 00248E | 46.4 | 134+1 | | FFFF |
| 2286-09291 | 00000/0000 | 2-20016/0793 | 11/04/75 | 0 | 3983 | 1428N | 00227E | 47.3 | 132.8 | | FFFF |
| 2286-09293 | 00000/0000 | 2-20016/0794 | 11/04/75 | 10 | 3983 | 1301N | 00206E | 48.0 | 131.4 | | FFFF |
| 2286-09300 | 00000\0000 | 2-20016/0795 | 11/04/75 | 50 | 3983 | 1134N | 00145E | 48.8 | 129.9 | | FFFF |
| 2286-09302 | 00000/00000 | 2-20016/0796 | 11/04/75 | 20 | 3983 | 1008N | 00125E | 49.5 | 128.4 | | FFFF |
| 2286-09305 | 00000/0000 | 2-20016/0797 | 11/04/75 | 30 | 3983 | 0842N | 00104E | 50.2 | 126+8 | | FFFF |
| 2286-09311 | 00000/0000 | 2-20016/0798 | 11/04/75 | 50 | 3983 | 0715N | 00044E | 50.9 | 125.2 | | FFFF |
| 2286-09314 | 00000/0000 | 2-20016/0799 | 11/04/75 | 70 | 3983 | 0548N | 00024E | 51.5 | 123.5 | | FFFF |
| 2286-10590 | 00000/0000 | 2-20016/0785 | 11/04/75 | 90 | 3984 | 5956N | 00629W | 13.5 | 162+6 | | FFFF |
| 2286-10593 | 00000/0000 | 2-20016/0786 | 11/04/75 | 90 | 3984 | 5834N | 00727W | 14.6 | 161.7 | | FFFF |
| 2286-10595 | 00000/0000 | 2-20016/0787 | 11/04/75 | 90 | 3984 | 5711N | 00821W | 15.8 | 160.8 | | FFFF |
| 2286-11002 | 00000/0000 | 2-20016/0788 | 11/04/75 | 90 | 3984 | 5547N | 00910W | 17.0 | 159.9 | | FFFF |
| 2286-13083 | 00000/0000 | 2-20016/0884 | 11/04/75 | 60 | 3985 | 30145 | 06003W | 51.5 | 75.9 | | FFFP |
| 2286-13090 | 00000/0000 | 2-20016/0885 | 11/04/75 | 50 | 3985 | 3140S | 06028W | 50.9 | 74.5 | | FFGF |
| 2286-13092 | 00000/0000 | 2-20016/0886 | 11/04/75 | 30 | 3985 | 33065 | 06053W | 50.2 | 73+1 | | FFFF |
| 2286-13095 | 00000/0000 | 2-20016/0887 | 11/04/75 | 50 | 3985 | 34325 | 06119W | 49.5 | 71.7 | | FFFP |
| 2286-13101 | 00000/0000 | 2-20016/0888 | 11/04/75 | 60 | 3985 | 35588 | 06146W | 48+8 | 70.5 | | PPPF |
| 2286-13104 | 00000/0000 | 2-20016/0889 | 11/04/75 | 40 | 3985 | 37238 | 06213W | 48.0 | 69.3 | | FFEF |

KEYS: CLOUD COVER X O TO 100 = % CLOUD COVER. ... NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

| 2286-13110 00000/0000 2-20016/0890 11/04/75 30 3985 3848S 06242W 47*3 68*1 2286*13113 00000/0000 2-20016/0891 11/04/75 10 3985 4013S 06312W 46*4 67*1 2286*13115 000000/0000 2-20016/0892 11/04/75 10 3985 4013S 06312W 46*4 67*1 2286*1312P 00000/0000 2-20016/0893 11/04/75 10 3985 4013S 06312W 46*4 67*1 2286*1312P 0000000000 2-20016/0893 11/04/75 10 3985 4013S 06312W 46*4 66*1 2286*1312P 00000/0000 2-20016/0893 11/04/75 20 3985 4013S 06414W 44*7 65*2 2286*1312P 00000/0000 2-20016/0895 11/04/75 20 3985 455*S 06414W 44*7 65*2 2286*13131 00000/0000 2-20016/0895 11/04/75 20 3985 455*S 06519W 42*9 63*7 2286*13130 00000/0000 2-20016/0895 11/04/75 20 3985 455*S 06519W 42*9 63*7 2286*13140 00000/0000 2-20016/0895 11/04/75 20 3985 455*S 06519W 42*9 63*7 2286*13140 00000/0000 2-20016/0897 11/04/75 80 3986 48*8 N 06826W 41*1 62*4 2286*14280 00000/0000 2-20016/0745 11/04/75 80 3986 48*8 N 06826W 22*7 155*9 2286*14310 00000/0000 2-20016/0745 11/04/75 90 3986 48*8 N 06826W 22*7 155*9 2286*14313 00000/0000 2-20016/0748 11/04/75 90 3986 4016N 067*5W 29*5 151*3 2286*14313 00000/0000 2-20016/0798 11/04/75 90 3986 4016N 067*5W 29*5 151*3 2286*16150 00000/0000 2-20016/0909 11/04/75 10 3987 21*3 N 06915W 21*5 156*7 2286*16192 00000/0000 2-20016/0910 11/04/75 10 3987 21*3 N 09915W 42*8 139*1 2286*16201 00000/0000 2-20016/0911 11/04/75 10 3987 21*3 N 09915W 42*8 139*1 2286*2325 00000/0000 2-20016/098 11/04/75 10 3987 21*3 N 09915W 42*8 139*1 2286*2325 00000/0000 2-20016/098 11/04/75 80 3991 35575 14318E 48*1 69*4 2287*00*95 00000/0000 2-20016/0801 11/04/75 10 3992 4016N 1328E 48*9 70*6 2286*2335 00000/0000 2-20016/0801 11/04/75 10 3992 457N 1345E 48*1 69*4 2287*00*95 00000/0000 2-20016/0801 11/05/75 10 3992 457N 1345E 48*1 69*4 2287*00*95 00000/0000 2-20016/0801 11/05/75 10 3992 457N 1345E 48*1 69*4 2287*00*95 00000/0000 2-20016/0801 11/05/75 10 3992 457N 1345E 48*1 69*4 2287*00*95 00000/0000 2-20016/0801 11/05/75 10 3992 457N 1325E 24*9 15*4 45*1 2287*00*95 00000/0000 2-20016/0801 11/05/75 10 3992 4016N 13721E 23*9 15*1*3 2287*00*10 000 | BBSERVATION | MICROFILM | ROLL NO./ | DATE | CLBUD | BRBIT | | PAL PBINT | SUN | SUN | IMAGE | GUALITY |
|--|---|-------------|--------------|-----------|-------|--------|------------------------|-----------|--------|-------------------------------------|-------|--------------|
| 2286-13113 00000/0000 2-20016/0891 11/04/75 10 3985 4013S 06312W 46.4 67.1 2286-13122 00000/0000 2-20016/0892 11/04/75 10 3985 4139S 06343W 45.6 66.1 2286-13122 00000/0000 2-20016/0893 11/04/75 10 3985 4304S 06414W 44-7 65.2 2286-13124 00000/0000 2-20016/0895 11/04/75 20 3985 4554S 06519W 42-9 63.7 2286-13131 00000/0000 2-20016/0896 11/04/75 20 3985 4554S 06519W 42-9 63.7 2286-13133 00000/0000 2-20016/0896 11/04/75 20 3985 4554S 06519W 42-9 63.7 2286-13130 00000/0000 2-20016/0896 11/04/75 20 3985 4719S 06555W 42-0 63.0 2286-13140 00000/0000 2-20016/0745 11/04/75 80 3986 4848N 06426W 22-7 155-9 2286-14310 00000/0000 2-20016/0746 11/04/75 80 3986 4848N 06426W 22-7 155-9 2286-14310 00000/0000 2-20016/0746 11/04/75 90 3986 4016N 06715W 28-4 152-6 2286-14315 00000/0000 2-20016/0748 11/04/75 90 3986 4016N 06715W 28-4 152-6 2286-14315 00000/0000 2-20016/0748 11/04/75 90 3986 4016N 06745W 29-5 151-3 2286-14315 00000/0000 2-20016/0748 11/04/75 90 3986 4016N 06745W 29-5 151-3 2286-16192 00000/0000 2-20016/0909 11/04/75 10 3987 2432N 08816W 40-9 141-4 2286-16203 00000/0000 2-20016/0911 11/04/75 40 3987 2432N 08816W 40-9 141-4 2286-16203 00000/0000 2-20016/0911 11/04/75 10 3987 2432N 08816W 40-9 141-4 4286-23261 00000/0000 2-20016/0911 11/04/75 10 3987 2432N 08816W 40-9 141-4 4286-23261 00000/0000 2-20016/0911 11/04/75 10 3987 2432N 08816W 40-9 141-4 4286-23261 00000/0000 2-20016/0911 11/04/75 80 3991 33575 14318E 48-9 70-6 2286-23293 00000/0000 2-20016/0790 11/04/75 80 3991 33575 14318E 48-9 70-6 2286-23293 00000/0000 2-20016/0791 11/04/75 80 3991 35757 14318E 48-9 10-4 428 139-1 2286-23293 00000/0000 2-20016/0801 11/05/75 10 3992 4847N 14041E 22-6 155-9 2287-00483 00000/0000 2-20016/0801 11/05/75 10 3992 4847N 14041E 22-6 155-9 2287-00483 00000/0000 2-20016/0801 11/05/75 10 3992 4847N 14041E 22-6 155-9 2287-00504 00000/0000 2-20016/0806 11/05/75 30 3992 4847N 14041E 22-6 155-9 2287-00510 00000/0000 2-20016/0806 11/05/75 50 3992 4351N 13552E 24-9 154-4 46-9 154-4 46-9 154-4 46-9 154-4 46-9 154-4 46-9 154-4 46-9 154-4 46-9 | ID | | | ACOUIRED. | COVER | NUMBER | | | ELEV. | AZIM. | 123 | MSS 45678 |
| 2286-13113 00000/0000 2-20016/0891 11/04/75 10 3985 4013S 06312W 46.4 67.1 2286-13122 00000/0000 2-20016/0892 11/04/75 10 3985 4139S 06343W 45.6 66.1 2286-13122 00000/0000 2-20016/0893 11/04/75 10 3985 4304S 06414W 44-7 65.2 2286-13124 00000/0000 2-20016/0895 11/04/75 20 3985 4554S 06519W 42-9 63.7 2286-13131 00000/0000 2-20016/0896 11/04/75 20 3985 4554S 06519W 42-9 63.7 2286-13133 00000/0000 2-20016/0896 11/04/75 20 3985 4554S 06519W 42-9 63.7 2286-13130 00000/0000 2-20016/0896 11/04/75 20 3985 4719S 06555W 42-0 63.0 2286-13140 00000/0000 2-20016/0745 11/04/75 80 3986 4848N 06426W 22-7 155-9 2286-14310 00000/0000 2-20016/0746 11/04/75 80 3986 4848N 06426W 22-7 155-9 2286-14310 00000/0000 2-20016/0746 11/04/75 90 3986 4016N 06715W 28-4 152-6 2286-14315 00000/0000 2-20016/0748 11/04/75 90 3986 4016N 06715W 28-4 152-6 2286-14315 00000/0000 2-20016/0748 11/04/75 90 3986 4016N 06745W 29-5 151-3 2286-14315 00000/0000 2-20016/0748 11/04/75 90 3986 4016N 06745W 29-5 151-3 2286-16192 00000/0000 2-20016/0909 11/04/75 10 3987 2432N 08816W 40-9 141-4 2286-16203 00000/0000 2-20016/0911 11/04/75 40 3987 2432N 08816W 40-9 141-4 2286-16203 00000/0000 2-20016/0911 11/04/75 10 3987 2432N 08816W 40-9 141-4 4286-23261 00000/0000 2-20016/0911 11/04/75 10 3987 2432N 08816W 40-9 141-4 4286-23261 00000/0000 2-20016/0911 11/04/75 10 3987 2432N 08816W 40-9 141-4 4286-23261 00000/0000 2-20016/0911 11/04/75 80 3991 33575 14318E 48-9 70-6 2286-23293 00000/0000 2-20016/0790 11/04/75 80 3991 33575 14318E 48-9 70-6 2286-23293 00000/0000 2-20016/0791 11/04/75 80 3991 35757 14318E 48-9 10-4 428 139-1 2286-23293 00000/0000 2-20016/0801 11/05/75 10 3992 4847N 14041E 22-6 155-9 2287-00483 00000/0000 2-20016/0801 11/05/75 10 3992 4847N 14041E 22-6 155-9 2287-00483 00000/0000 2-20016/0801 11/05/75 10 3992 4847N 14041E 22-6 155-9 2287-00504 00000/0000 2-20016/0806 11/05/75 30 3992 4847N 14041E 22-6 155-9 2287-00510 00000/0000 2-20016/0806 11/05/75 50 3992 4351N 13552E 24-9 154-4 46-9 154-4 46-9 154-4 46-9 154-4 46-9 154-4 46-9 154-4 46-9 154-4 46-9 | | | | | | | | | | | | |
| 2286-13115 | | 00000/0000 | 2-20016/0890 | 11/04/75 | 30 | 3985 | 38485 | 06242W | 47.3 | 68+1 | | FFFF |
| 2286-13122 | 2286*13113 | 00000/0000 | 2=20016/0891 | 11/04/75 | 10 | 3985 | 40135 | 06312W | 46+4 | 67.1 | | FFFF |
| 2286-13124 | THE RESERVE OF THE PROPERTY OF THE PARTY OF | 00000/0000 | 2-20016/0892 | 11/04/75 | 10 | 3985 | 41395 | 06343W | 45.6 | 66+1 | | FFF |
| 2286-13131 | 2286=13122 | 00000/0000 | 2-20016/0893 | 11/04/75 | 10 | 3985 | 43045 | 06414W | 44.7 | 65.2 | | FFF |
| 2286-13133 | | 00000,'0000 | 2*20016/0894 | 11/04/75 | 60 | 3985 | 44295 | 06446W | 43.8 | 64.4 | | FFP |
| 2286-13140 00000/0000 2-20016/0897 11/04/75 10 3985 4844S 06632W 41:1 62:4 2286-14290 00000/0000 2-20016/0745 11/04/75 80 3986 4848N 06626W 22:7 155:9 2884-14310 00000/0000 2-20016/0746 11/04/75 90 3986 4142N 06715W 2884-152:G 2286-14313 00000/0000 2-20016/0747 11/04/75 90 3986 4016N 06745W 29:5 151:3 2286-14315 00000/0000 2-20016/0748 11/04/75 90 3986 83851N 06814W 30:6 150:5 2286-16115 00000/0000 2-20016/0910 11/04/75 10 3987 5011N 08935W 21:5 156:7 2286-16115 00000/0000 2-20016/0910 11/04/75 40 3987 24:32N 09816W 40:9 141:4 2288-16201 00000/0000 2-20016/0910 11/04/75 10 3987 21:41N 09901W 42:8 139:1 2286-16203 00000/0000 2-20016/0908 11/04/75 10 3987 20:4N 09923W 43:8 139:0 2286-23281 000000/0000 2-20016/0790 11/04/75 20 3991 2303S 14659E 54:1 84:5 2286-23293 00000/0000 2-20016/0790 11/04/75 80 3991 3357S 14318E 48:9 70:6 2286-23393 00000/0000 2-20016/0791 11/04/75 80 3991 37:3S 14251E 48:1 69:4 2287-00481 00000/0000 2-20016/0792 11/04/75 80 3991 37:3S 14251E 48:1 69:4 2287-00481 00000/0000 2-20016/0801 11/05/75 10 3992 48:7N 14041E 22:6 155:9 2287-00492 00000/0000 2-20016/0801 11/05/75 10 3992 48:7N 14041E 22:6 155:9 2287-00492 00000/0000 2-20016/0801 11/05/75 10 3992 48:7N 14041E 22:6 155:9 2287-00492 00000/0000 2-20016/0803 11/05/75 10 3992 48:7N 14041E 22:6 155:9 2287-00504 00000/0000 2-20016/0803 11/05/75 10 3992 48:7N 14041E 22:6 155:9 2287-00504 00000/0000 2-20016/0803 11/05/75 10 3992 48:7N 14041E 22:6 155:9 2287-00504 00000/0000 2-20016/0803 11/05/75 10 3992 43:5N 13855E 26:0 153:6 2287-00504 00000/0000 2-20016/0803 11/05/75 10 3992 43:5N 13855E 26:0 153:6 2287-00504 00000/0000 2-20016/0803 11/05/75 10 3992 43:5N 13855E 26:0 153:6 2287-00504 00000/0000 2-20016/0803 11/05/75 10 3992 43:5N 13855E 26:0 153:6 2287-00504 00000/0000 2-20016/0803 11/05/75 10 3992 43:5N 13855E 26:0 153:6 2287-00504 00000/0000 2-20016/0803 11/05/75 10 3992 31:5N 13855E 26:0 153:6 2287-00513 00000/0000 2-20016/0803 11/05/75 10 3992 31:5N 13855E 30:5 3 15:3 15:3 2287-011:3 00000/0000 2-20016/0813 11/05/75 10 3992 31:5N 11849E | 2286-13131 | 00000/0000 | 2-20016/0895 | 11/04/75 | 50 | 3985 | 45545 | 06519W | 42.9 | 63.7 | | FFFG |
| 2286-14310 00000/0000 2-20016/0745 11/04/75 90 3986 4848N 06426W 22.7 155.9 286-14313 00000/0000 2-20016/0746 11/04/75 90 3986 4142N 06715W 28.4 152.6 286-14313 00000/0000 2-20016/0748 11/04/75 90 3986 4016N 06745W 29.5 151.9 3286-14315 00000/0000 2-20016/0748 11/04/75 90 3986 3851N 06814W 30.6 150.5 286-16115 00000/0000 2-20016/0910 11/04/75 10 3987 5011N 08935W 21.5 156.7 2866-16192 00000/0000 2-20016/0910 11/04/75 40 3987 2432N 09816W 40.9 141.4 2286-16203 00000/0000 2-20016/0911 11/04/75 10 3987 2432N 09816W 40.9 141.4 2286-16203 00000/0000 2-20016/0911 11/04/75 10 3987 2014N 09901W 42.8 139.1 2286-23293 00000/0000 2-20016/0789 11/04/75 20 3991 2303S 14659E 54.1 84.5 2286-23293 00000/0000 2-20016/0790 11/04/75 80 3991 3533S 145659E 54.1 84.5 2286-23293 00000/0000 2-20016/0791 11/04/75 80 3991 3557S 14318E 48.9 70.6 2286-23395 00000/0000 2-20016/0792 11/04/75 80 3991 3723S 14251E 48.1 69.4 2287-00481 00000/0000 2-20016/0800 11/05/75 10 3992 4847N 1404E 22.6 155.9 2287-00490 00000/0000 2-20016/0801 11/05/75 10 3992 4847N 1404E 22.6 155.9 2287-00490 00000/0000 2-20016/0802 11/05/75 10 3992 4722N 14004E 23.7 155.2 2287-00490 00000/0000 2-20016/0802 11/05/75 10 3992 4722N 14004E 23.7 155.2 2287-00490 00000/0000 2-20016/0802 11/05/75 10 3992 4722N 14004E 23.7 155.2 2287-00490 00000/0000 2-20016/0802 11/05/75 10 3992 4722N 14004E 23.7 155.2 2287-00504 00000/0000 2-20016/0808 11/05/75 10 3992 4722N 14004E 23.7 155.2 2287-00504 00000/0000 2-20016/0808 11/05/75 10 3992 4722N 14004E 23.7 155.2 2287-00504 00000/0000 2-20016/0808 11/05/75 10 3992 4722N 14004E 23.7 155.2 2287-00504 00000/0000 2-20016/0808 11/05/75 10 3992 4722N 14004E 23.7 155.2 2287-00504 00000/0000 2-20016/0808 11/05/75 10 3992 4722N 14004E 23.7 155.2 2287-00504 00000/0000 2-20016/0808 11/05/75 10 3992 4722N 14004E 23.7 155.9 154.4 2287-00510 00000/0000 2-20016/0808 11/05/75 10 3992 4016N 13721E 29.4 151.3 2283 152.1 2283 152.1 2283 152.1 2283 152.1 2283 152.1 2283 152.1 2283 152.1 2283 152.1 2283 152.1 2283 152.1 2283 152.1 2283 152.1 2283 152.1 2283 | 2286+13133 | 00000/00000 | 2-20016/0896 | 11/04/75 | 20 | 3985 | 47198 | 06555W | 42.0 | 63.0 | | FFFG |
| 2286-14310 | 2286-13140 | 00000/0000 | 2-20016/0897 | 11/04/75 | 10 | 3985 | 48445 | 06632W | 41 • 1 | 62.4 | | FFFF |
| 2286-14313 | 2286-14290 | 00000/0000 | 2=20016/0745 | 11/04/75 | 80 | 3986 | 4848N | 06426W | 22.7 | 155.9 | | FFFF |
| 2286-14315 | 2286-14310 | 00000/00000 | 2-20016/0746 | 11/04/75 | 90 | 3986 | 4142N | 06715W | 28.4 | 152 · G | | FFFF |
| 2286-16115 | 2286-14313 | 00000/0000 | 2-20016/0747 | 11/04/75 | 90 | 3986 | 4016N | 06745W | 29.5 | 151.3 | | FFFF |
| 2286-16192 | 2286-14315 | 00000/0000 | 2-20016/0748 | 11/04/75 | 90 | 3986 | 3851N | 06814W | 30.6 | 150.5 | | FFFF |
| 2286-16201 | 2286-16115 | 00000/0000 | 2=20016/0909 | 11/04/75 | 10 | 3987 | 5011N | 08935W | 21.5 | 156 . 7 | | FPGG |
| 2286-16203 | 2286-16192 | 00000/0000 | 2-20016/0910 | 11/04/75 | 40 | 3987 | 2432N | 09816W | 40.9 | 141+4 | | FG . |
| 2286-23293 | 2286-16201 | 00000/0000 | 2-20016/0911 | 11/04/75 | 10 | 3987 | 2141N | 09901W | 42.8 | 139+1 | | GG |
| 2286-23293 | 2286-16203 | 00000/0000 | 2=20016/0908 | 11/04/75 | 10 | 3987 | 2014N | 09923W | 43.8 | 138 • 0 | | PG |
| 2286-23295 | 2286-23261 | 00000/0000 | 2-20016/0789 | 11/04/75 | 20 | 3991 | 23035 | 14659E | 54+1 | 84.5 | | FFFF |
| 2286-23302 | 2286-23293 | 00000/0000 | 2-20016/0790 | 11/04/75 | 80 | 3991 | 34315 | 14345E | 49 • 6 | 71.9 | | FFFF |
| 2287-00481 00000/0000 2-20016/0800 11/05/75 10 3992 5011N 14120E 21.5 156.7 2287-00483 00000/0000 2-20016/0801 11/05/75 10 3992 4847N 14041E 22.6 155.9 2287-00490 00000/0000 2-20016/0802 11/05/75 0 3992 4722N 14004E 23.7 155.2 2287-00492 00000/0000 2-20016/0803 11/05/75 10 3992 4557N 13929E 24.9 154.4 2287-00495 00000/0000 2-20016/0804 11/05/75 30 3992 4432N 13855E 26.0 153.6 2287-00501 00000/0000 2-20016/0805 11/05/75 40 3992 4306N 13823E 27.1 152.9 2287-00504 00000/0000 2-20016/0806 11/05/75 40 3992 4141N 13751E 28.3 152.1 2287-00510 00000/0000 2-20016/0806 11/05/75 50 3992 4016N 13721E 29.4 151.3 2287-00513 00000/0000 2-20016/0808 11/05/75 30 3992 3851N 13652E 30.5 150.5 2287-01113 00000/0000 2-20016/0809 11/05/75 10 3992 30155 11914E 51.6 76.1 2287-01115 00000/0000 2-20016/0810 11/05/75 10 3992 3140S 11849E 51.0 74.7 2287-01122 00000/0000 2-20016/0811 11/05/75 50 3992 33.68 11823E 50.3 73.2 2287-01124 00000/0000 2-20016/0812 11/05/75 10 3992 3431S 11757E 49.6 71.9 2287-02342 00000/0000 2-20016/0812 11/05/75 10 3992 3431S 11757E 49.6 71.9 | 2286=23295 | 00000/0000 | 2-20016/0791 | 11/04/75 | 80 | 3991 | 35575 | 14318E | 48.9 | 70.6 | | FFFF |
| 2287-00493 00000/0000 2-20016/0801 11/05/75 10 3992 4847N 14041E 22-6 155-9 2287-00490 00000/0000 2-20016/0802 11/05/75 0 3992 4722N 14004E 23-7 155-2 2287-00492 00000/0000 2-20016/0803 11/05/75 10 3992 4557N 13929E 24-9 154-4 2287-00495 00000/0000 2-20016/0804 11/05/75 30 3992 4432N 13855E 26-0 153-6 2287-00501 00000/0000 2-20016/0805 11/05/75 40 3992 4306N 13823E 27-1 152-9 2287-00504 00000/0000 2-20016/0806 11/05/75 40 3992 4141N 13751E 28-3 152-1 2287-00510 00000/0000 2-20016/0807 11/05/75 50 3992 4016N 13721E 29-4 151-3 2287-00513 00000/0000 2-20016/0808 11/05/75 30 3992 3851N 13652E 30-5 150-5 2287-01113 00000/0000 2-20016/0808 11/05/75 10 3992 3015S 11914E 51-6 76-1 2287-01115 00000/0000 2-20016/0810 11/05/75 10 3992 3140S 11849E 51-0 74-7 2287-01122 00000/0000 2-20016/0811 11/05/75 50 3992 33-6S 11823E 50-3 73-2 2287-01124 00000/0000 2-20016/0812 11/05/75 10 3992 3431S 11757E 49-6 71-9 2287-02342 00000/0000 2-20016/0821 11/05/75 10 3993 4016N 11132E 29-3 151-3 | 2286-23302 | 00000/0000 | 2-20016/0792 | 11/04/75 | 80 | 3991 | 37235 | 14251E | 48 • 1 | 69.4 | | FFFF |
| 2287-00483 | 2287-00481 | 00000/0000 | 2-20016/0800 | 11/05/75 | 10 | 3992 | 5011N | 14120E | 21.5 | 156.7 | | FFFF |
| 2287-00490 00000/0000 2-20016/0802 11/05/75 10 3992 4722N 14004E 23:7 155:2 2287-00492 00000/0000 2-20016/0803 11/05/75 10 3992 4557N 13929E 24:9 154:4 2287-00495 00000/0000 2-20016/0804 11/05/75 30 3992 4432N 13855E 26:0 153:6 2287-00501 00000/0000 2-20016/0805 11/05/75 40 3992 4306N 13823E 27:1 152:9 2287-00504 00000/0000 2-20016/0806 11/05/75 40 3992 4141N 13751E 28:3 152:1 2287-00510 00000/0000 2-20016/0807 11/05/75 50 3992 4016N 13721E 29:4 151:3 2287-00513 00000/0000 2-20016/0808 11/05/75 30 3992 3851N 13652E 30:5 150:5 2287-01113 00000/0000 2-20016/0808 11/05/75 10 3992 30155 11914E 51:6 76:1 2287-01115 00000/0000 2-20016/0810 11/05/75 10 3992 3140S 11849E 51:0 74:7 2287-01122 00000/0000 2-20016/0811 11/05/75 10 3992 33:6S 11823E 50:3 73:2 2287-01124 00000/0000 2-20016/0812 11/05/75 10 3992 34:31S 11757E 49:6 71:9 2287-02342 00000/0000 2-20016/0821 11/05/75 10 3993 4016N 11132E 29:3 151:3 | 2287-00483 | 00000/0000 | 2-20016/0801 | 11/05/75 | 10 | 3992 | | 14041E | 22.6 | 155.9 | | FFFF |
| 2287-00501 00000/0000 2-20016/0805 11/05/75 40 3992 4306N 13823E 27.1 152.9 2287-00504 00000/0000 2-20016/0806 11/05/75 40 3992 4141N 13751E 28.3 152.1 2287-00510 00000/0000 2-20016/0807 11/05/75 50 3992 4016N 13721E 29.4 151.3 2287-00513 00000/0000 2-20016/0808 11/05/75 30 3992 3851N 13652E 30.5 150.5 2287-01113 00000/0000 2-20016/0809 11/05/75 10 3992 3015S 11914E 51.6 76.1 2287-01115 00000/0000 2-20016/0810 11/05/75 10 3992 3140S 11849E 51.0 74.7 2287-01122 00000/0000 2-20016/0811 11/05/75 50 3992 33.6S 11823E 50.3 73.2 2287-01124 00000/0000 2-20016/0812 11/05/75 10 3992 3431S 11757E 49.6 71.9 2287-02342 00000/0000 2-20016/0821 11/05/75 10 3993 4016N 11132E 29.3 151.3 | 2287-00490 | 00000/0000 | 2-20016/0802 | 11/05/75 | | 3992 | 4722N | 14004E | 23.7 | 155.2 | | FFFF |
| 2287-00501 00000/0000 2-20016/0805 11/05/75 40 3992 4306N 13823E 27:1 152:9 2287-00504 00000/0000 2-20016/0806 11/05/75 40 3992 4141N 13751E 28:3 152:1 2287-00510 00000/0000 2-20016/0807 11/05/75 50 3992 4016N 13721E 29:4 151:3 2287-00513 00000/0000 2-20016/0808 11/05/75 30 3992 3851N 13652E 30:5 150:5 2287-01113 00000/0000 2-20016/0809 11/05/75 10 3992 3015S 11914E 51:6 76:1 2287-0115 00000/0000 2-20016/0810 11/05/75 10 3992 3140S 11849E 51:0 74:7 2287-01122 00000/0000 2-20016/0811 11/05/75 50 3992 33:6S 11823E 50:3 73:2 2287-01124 00000/0000 2-20016/0812 11/05/75 100 3992 34:91S 11757E 49:6 71:9 2287-02342 00000/0000 2-20016/0821 11/05/75 10 3993 4016N 11132E 29:3 151:3 | 2287-00492 | 00000/0000 | 2-20016/0803 | 11/05/75 | 10 | 3992 | 4557N | 13929E | 24.9 | 154+4 | | FFFF |
| 2287-00504 | 2287-00495 | 00000/0000 | 2-20016/0804 | 11/05/75 | 30 | 3992 | 4432N | 13855E | 26.0 | 153+6 | | FFFF |
| 2287-00510 00000/0000 2-20016/0807 11/05/75 50 3992 4016N 13721E 29.4 151.3 2287-00513 00000/0000 2-20016/0808 11/05/75 30 3992 3851N 13652E 30.5 150.5 2287-01113 00000/0000 2-20016/0809 11/05/75 10 3992 3015S 11914E 51.6 76.1 2287-01115 00000/0000 2-20016/0810 11/05/75 10 3992 3140S 11849E 51.0 74.7 2287-01122 00000/0000 2-20016/0811 11/05/75 50 3992 3306S 11823E 50.3 73.2 2287-01124 00000/0000 2-20016/0812 11/05/75 100 3992 3431S 11757E 49.6 71.9 2287-02342 00000/0000 2-20016/0821 11/05/75 10 3993 4016N 11132E 29.3 151.3 | 2287-00501 | 00000/0000 | 2-20016/0805 | 11/05/75 | 40 | 3992 | 4306N | 13823E | 27.1 | 152.9 | | FFEF |
| 2287-00513 00000/0000 2-20016/0808 11/05/75 30 3992 3851N 13652E 30.5 150.5 2287-01113 00000/0000 2-20016/0809 11/05/75 10 3992 30155 11914E 51.6 76.1 2287-01115 00000/0000 2-20016/0810 11/05/75 10 3992 3140S 11849E 51.0 74.7 2287-01122 00000/0000 2-20016/0811 11/05/75 50 3992 3306S 11823E 50.3 73.2 2287-01124 00000/0000 2-20016/0812 11/05/75 100 3992 3431S 11757E 49.6 71.9 2287-02342 00000/0000 2-20016/0821 11/05/75 10 3993 4016N 11132E 29.3 151.3 | | 00000/0000 | 2-20016/0806 | 11/05/75 | 40 | 3992 | 4141N | 137515 | 28.3 | 152+1 | | FFFF |
| 2287-01113 00000/0000 2-20016/0809 11/05/75 10 3992 30155 11914E 51.6 76.1 2287-01115 00000/0000 2-20016/0810 11/05/75 10 3992 31405 11849E 51.0 74.7 2287-01122 00000/0000 2-20016/0811 11/05/75 50 3992 33065 11823E 50.3 73.2 2287-01124 00000/0000 2-20016/0812 11/05/75 100 3992 34315 11757E 49.6 71.9 2287-02342 00000/0000 2-20016/0821 11/05/75 10 3993 4016N 11132E 29.3 151.3 | | 00000/0000 | 2-20016/0807 | 11/05/75 | 50 | 3992 | 4016N | 13721E | 29 • 4 | 151.3 | | FFFF |
| 2287-01115 | 2287-00513 | 00000/0000 | 2-20016/0808 | 11/05/75 | 30 | 3992 | 3851N | 13652E | 30.5 | 150.5 | | FFFF |
| 2287-01122 00000/0000 2-20016/0811 11/05/75 50 3992 33:68 11823E 50:3 73:2 2287-01124 00000/0000 2-20016/0812 11/05/75 100 3992 34:31S 11757E 49:6 71:9 2287-02342 00000/0000 2-20016/0821 11/05/75 10 3993 4016N 11132E 29:3 151:3 | 2287-01113 | 00000/0000 | 2-20016/0809 | 11/05/75 | 10 | 3992 | 30155 | 11914E | 51 • 6 | 76.1 | | FFEF |
| 2287-01124 00000/0000 2-20016/0812 11/05/75 100 3992 3491S 11757E 49.6 71.9 2287-02342 00000/0000 2-20016/0821 11/05/75 10 3993 4016N 11132E 29.3 151.3 | 2287-01115 | 00000/0000 | 2-20016/0810 | 11/05/75 | 10 | 3992 | 31405 | 11849E | 51.0 | 74.7 | | FFFF |
| 2287-02342 00000/0000 2-20016/0821 11/05/75 10 3993 4016N 11132E 29.3 151.3 | 2287-01122 | 00000/0000 | 2-20016/0811 | 11/05/75 | 50 | 3992 | 33068 | 11823E | 50.3 | 73.2 | | FFFF |
| 2287-02342 00000/0000 2-20016/0821 11/05/75 10 3993 4016N 11132E 29.3 151.3 | 2287-01124 | 00000/0000 | 2-20016/0812 | 11/05/75 | 100 | 3992 | 34315 | 11757E | 49+6 | 71+9 | | FFFF |
| | | | | | | 3993 | 기 시간 (이번 전투 () [1] [1] | | | 8114.111111111111111111111111111111 | | FFFF |
| | 2287-02344 | 00000/0000 | 2-20016/0822 | 11/05/75 | 20 | 3993 | 3851N | 11103E | 30.4 | 150.5 | | FFFF |
| 2287-02351 00000/0000 2-20016/0823 11/05/75 30 3993 3725N 11034E 31.5 149.7 | 2287-02351 | 00000/0000 | 2-20016/0823 | | 30 | 3993 | | 11034E | 31.5 | | | FGFG |

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

| BBSERVATION ID | POSITION | ROLL NO./ IN ROLL | DATE | CLOUD | BRBIT | | AL POINT | SUN ELEV. | SUN AZIM. | IMAGE RBV | GUALITY MSS |
|----------------|-------------|----------------------|----------|-------|-------|-------|----------|--------------|--------------|--------------|----------------|
| | RBV | MSS | | | | LAT | LBNG | | | 123 | 45678 |
| 2287-02353 | 00000/0000 | 2-20016/0824 | 11/05/75 | 40 | 3993 | 3600N | 11007E | 32•6 | 148.9 | | |
| 2287-02360 | 00000/00000 | 2-20016/0825 | 11/05/75 | 40 | 3993 | 3434N | 10940E | 33.7 | | | FFFF |
| 2287-02362 | 00000/0000 | 2-20016/0826 | 11/05/75 | 40 | 3993 | 3309N | 10914E | 34.8 | 148 • 1 | | FFFF |
| 2287-02365 | 00000/0000 | 2-20016/0827 | 11/05/75 | 60 | 3993 | 3143N | 10849E | 35.8 | 146.3 | | FFFF |
| 2287-02371 | 00000/0000 | 2-20016/0828 | 11/05/75 | 90 | 3993 | 3018N | 10824E | 36.8 | 145.4 | | GGGF |
| 2287-04212 | 00000/0000 | 2-20016/0919 | 11/05/75 | C | 3994 | 2724N | 08145E | 38.9 | 143.5 | | FFFG |
| 2287-04214 | 00000/0000 | 2-20016/0920 | 11/05/75 | 0 | 3994 | 2558N | 08122E | 39.8 | 142.5 | | FGGG |
| 2287-04221 | 00000/0000 | 2-20016/0921 | 11/05/75 | 0 | 3994 | 2432N | 08059E | 40.8 | 141.5 | | FGFF |
| 2287-04230 | 00000/0000 | 2-20016/0922 | 11/05/75 | Ö | 3994 | 2138N | 08014E | 42.7 | 139.3 | | FFFF |
| 2287-04232 | 00000/0000 | 2-20016/0923 | 11/05/75 | 0 | 3994 | 2012N | 07952E | 43.6 | 138 • 1 | | FFFG |
| 2287-04244 | 00000/0000 | 2-20016/0918 | 11/05/75 | 70 | 3994 | 1553N | 07847E | 46.3 | 134.4 | | FG |
| 2287-04262 | 00000/0000 | 2-20016/0924 | 11/05/75 | 50 | 3994 | 1006N | 07725E | 49.4 | 128.7 | | FGFF |
| 2287-06025 | 00000/00000 | 2-20016/0934 | 11/05/75 | 50 | 3995 | 3308N | 05735E | 34.7 | 147.2 | | FFFF |
| 2287-06032 | 00000/0000 | 2-20016/0935 | 11/05/75 | 10 | 3995 | 3142N | 05709E | 35+8 | 146.3 | | FFFF |
| 2287-06034 | 00000/0000 | 2-20016/0936 | 11/05/75 | 10 | 3995 | 3016N | 05645E | 36+8 | 145.4 | | FFFF |
| 2287-06041 | 00000/0000 | 2-20016/0937 | 11/05/75 | 0 | 3995 | 2850N | 05620E | 37+8 | 144.5 | | FFFF |
| 2287-06043 | 00000/0000 | 2-20016/0938 | 11/05/75 | 10 | 3995 | 2723N | 05556E | 38 • 8 | 143.5 | | FFFF |
| 2287-06050 | 00000/0000 | 2-20016/0939 | 11/05/75 | 10 | 3995 | 2558N | 05533E | 39.8 | 142.5 | | FFFF |
| 2287-07393 | 00000/0000 | 2-20016/0961 | 11/05/75 | 90 | 3996 | 5547N | 04100E | 16.7 | 159.9 | | FFFF |
| 2287-07400 | 00000/0000 | 2-20016/0940 | 11/05/75 | 90 | 3996 | 5424N | 04012E | 17.9 | 159•1 | | FFFF |
| 2287-07402 | 00000/00000 | 2-20016/0941 | 11/05/75 | 90 | 3996 | 5300N | 03926E | 19•1 | 158+3 | | FFFF |
| 2287-07405 | 00000/0000 | 2-20016/0942 | 11/05/75 | 70 | 3996 | 5135N | 03844E | 50.5 | 157.5 | | FFFF |
| 2287-07411 | 00000/0000 | 2-20016/0943 | 11/05/75 | 40 | 3996 | 5011N | 03803E | 21.4 | 156.7 | | FFFF |
| 2287-07414 | 00000/0000 | 2-20016/0944 | 11/05/75 | 10 | 3996 | 4847N | 03724E | 22.5 | 155.9 | | FFFF |
| 2287-07420 | 00000/0000 | 2-20016/0945 | 11/05/75 | 10 | 3996 | 4722N | 03647E | 23.7 | 155.2 | | FFFF |
| 2287-07593 | 00000/0000 | 2-20016/0946 | 11/05/75 | 20 | 3996 | 12588 | 02024E | 55.5 | 98+6 | | FFFF |
| 2287-08000 | 00000/0000 | 2-20016/0947 | 11/05/75 | 0 | 3996 | 14245 | 02003E | 55.5 | 96.5 | | FFFF |
| 2287-08002 | 00000/0000 | 2-20016/0948 | 11/05/75 | 10 | 3996 | 15518 | 01943E | 55.4 | 94.5 | | FFF |
| 2287-08005 | 00000/0000 | 2-20016/0949 | 11/05/75 | 10 | 3996 | 17185 | 01922E | 55.2 | 92.5 | | FFFF |
| 2287-08011 | 00000/0000 | 2-20016/0950 | 11/05/75 | 50 | 3996 | 18445 | 01901E | 55.0 | 90.5 | | FFFF |
| 2287-09311 | 00000/0000 | 2-20016/0962 | 11/05/75 | 10 | 3997 | 2724N | 00419E | 38.8 | 143.5 | | FFFF |
| 2287-09313 | 00000/0000 | 2-20016/0963 | 11/05/75 | 10 | 3997 | 2558N | 00356E | 39.8 | 142.5 | | FFFF |
| 2287-09320 | 00000/0000 | 2-20016/0964 | 11/05/75 | 0 | 3997 | 2431N | 00333E | 40.8 | 141.5 | | FFFF |
| 2287-09322 | 00000/0000 | 2-20016/0965 | 11/05/75 | ó | 3997 | 2306N | 00310E | 41.7 | 140.4 | | FFFF |
| 2287-09325 | 00000/0000 | 2-20016/0966 | 11/05/75 | 0 | 3997 | 2140N | 00248E | 42.7 | 139+3 | | FFFF |
| 2287-09334 | 00000/0000 | 2-20016/0951 | 11/05/75 | 0 | 3997 | 1847N | 00204E | 44.5 | 137.0 | | FFFF |

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE GUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OF POOR QUALITY

| BSERVATION ID | POSITION | | DATE | CLOUD | ORBIT NUMBER | ðF I | PAL PRINT | SUN ELEV. | SUN AZIM. | RBV | QUALITY MSS |
|---------------|-------------|--------------|----------|-------|-----------------|-------|-----------|--------------|--------------|-----|----------------|
| | RBV | MSS | | | | LAT | LONG | | | 123 | 45678 |
| 2287-09340 | 00000/00000 | 2-20016/0952 | 11/05/75 | 0 | 3997 | 1720N | 00143E | 45.4 | 135.7 | | FFF |
| 2287-09343 | 00000/0000 | 2-20016/0953 | 11/05/75 | 0 | 3997 | 1554N | 00121E | 46.2 | 134+4 | | FFFF |
| 2287-09345 | 00000/00000 | 2-20016/0954 | 11/05/75 | Ö | 3997 | 1427N | 00100E | 47.0 | 133.1 | | FFFF |
| 2287-09352 | 00000/00000 | 2-20016/0955 | 11/05/75 | 0 | 3997 | 1300N | 00040E | 47.8 | 131.7 | | FFFF |
| 2287-09354 | 00000/00000 | 2-20016/0956 | 11/05/75 | 0 | 3997 | 1133N | 00019E | 48+6 | 130.3 | | FFFF |
| 2287-09361 | 00000/0000 | 2-20016/0957 | 11/05/75 | 10 | 3997 | 1007N | OOOCOE | 49+4 | 128.8 | | FFFF |
| 2287-09363 | 00000/0000 | 2-20016/0927 | 11/05/75 | 10 | 3997 | 0841N | 00021W | 5C+1 | 127.2 | | FFFF |
| 2287-11072 | 00000/0000 | 2-20016/0928 | 11/05/75 | 80 | 3998 | 5135N | 01253W | 50.5 | 157.5 | | FFFF |
| 2287-11074 | 00000/00000 | 2-20016/0925 | 11/05/75 | 80 | 3998 | 5011N | 01334W | 21.3 | 156.7 | | FG |
| 2287-13153 | 00000/0000 | 2-20016/0929 | 11/05/75 | 100 | 3999 | 34295 | 06243W | 49.7 | 72.1 | | F |
| 2287-13160 | 00000/0000 | 2-20016/0930 | 11/05/75 | 90 | 3999 | 35545 | 06310W | 49.0 | 70.9 | | FFF |
| 2287-13162 | 00000/00000 | 2-20016/0926 | 11/05/75 | 30 | 3999 | 37205 | 06338W | 48+3 | 69.7 | | F |
| 2287-13165 | 00000/0000 | 2-20016/0932 | 11/05/75 | 10 | 3999 | 38465 | 06407W | 47.5 | 68+5 | | F. |
| 2287-13185 | 00000/0000 | 2-20016/0933 | 11/05/75 | 40 | 3999 | 45525 | 06643W | 43.2 | 64+0 | | F. |
| 2287-13192 | 00000/0000 | 2~20016/0931 | 11/05/75 | 80 | 3999 | 47175 | 06718W | 42.3 | 63.3 | | FG |
| 2287-14344 | 00000/0000 | 2-20016/0975 | 11/05/75 | 80 | 4000 | 4850N | 06550W | 25.4 | 156+0 | | FFFF |
| 2287-14373 | 00001/0000 | 2-20016/0976 | 11/05/75 | 9 | 4000 | 3853N | 06940W | 30.3 | 150-6 | | FFFF |
| 2287-14380 | 00000,0000 | 2-20016/0977 | 11/05/75 | 10 | 4000 | 3728N | 07009W | 31+4 | 149+8 | | FFFF |
| 2287-14382 | 00000/0000 | 2-20016/0978 | 11/05/75 | 40 | 4000 | 3605N | 07036W | 32+4 | 149 · C | | FFFF |
| 2287 • 14385 | 00000/00000 | 2-20016/0979 | 11/05/75 | 60 | 4000 | 3436N | 07103W | 33.5 | 148.2 | | FFFF |
| 2287-16171 | 00000/0000 | 2-20016/0980 | 11/05/75 | 10 | 4001 | 5134N | 09025W | 20.1 | 157.5 | | FFFF |
| 2287=16173 | 00000/00000 | 2-20016/0981 | 11/05/75 | 80 | 4001 | 5010N | 09105W | 21.3 | 156 . 7 | | FFFF |
| 2287-16250 | 00000/0000 | 2-20016/0912 | 11/05/75 | 70 | 4001 | 2432N | 09943W | 40.7 | 141.6 | | GGGG |
| 2287-16262 | 00000/00000 | 2-20016/0913 | 11/05/75 | 10 | 4001 | 5015N | 10050W | 43+5 | 138.2 | | GGGG |
| 2287-23353 | 00000/0000 | 2-20016/0958 | 11/05/75 | 70 | 4005 | 35545 | 14154E | 49.1 | 71 ° C | | FFFF |
| 2287-23360 | 00000/0000 | 2-20016/0959 | 11/05/75 | 70 | 4005 | 37205 | 14127E | 48.3 | 69.8 | | FFFF |
| 2287-23362 | 00000/0000 | 2-20016/0960 | 11/05/75 | 70 | 4005 | 38465 | 14058E | 47.6 | 68.7 | | FFFF |
| 2288-00573 | 00000/0000 | 2-20016/0967 | 11/06/75 | 100 | 4006 | 3728N | 13456E | 31.5 | 149.9 | | FFFF |
| 2288-00580 | 00000/00000 | 2-20016/0968 | 11/06/75 | 100 | 4006 | 3602N | 13428E | 32.3 | 149+1 | | FFFF |
| 2288*00582 | 00000/0000 | 2-20016/0969 | 11/06/75 | 100 | 4006 | 3437N | 13402E | 33+4 | 148 • 2 | | FFFF |
| 2288-00585 | 00000/0000 | 2-20016/0970 | 11/06/75 | 100 | 4006 | 3311N | 13335E | 34.5 | 14704 | | FFFF |
| 2288-01173 | 00000/0000 | 2-20016/0971 | 11/06/75 | C | 4006 | 31385 | 11723E | 51+1 | 75 • 1 | | FFFF |
| 2288-01180 | 00000/0000 | 2-20016/0972 | 11/06/75 | 50 | 4906 | 33048 | 11657E | 50.5 | 73.7 | | FFFF |
| 2288-02414 | 00000/0000 | 2-20016/0829 | 11/06/75 | 90 | 4007 | 3475N | 10814E | 33+4 | 148.2 | | FFP |
| 2288-02421 | 00000/0000 | 2*20016/0830 | 11/06/75 | 100 | 4007 | 3310N | 10748E | 34+5 | 147.4 | | FFFF |
| 2288-02423 | 00000/0000 | 2-20016/0831 | 11/06/75 | 80 | 4007 | 3145N | 10723E | 35.5 | 146+5 | | FFFF |

KEYS: CLOUD COVER & 0 T9 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

| 2288-02435 | | BBSERVATION ID | MICROFILM POSITION RBV | ROLL NO./ IN ROLL MSS | DATE | COVER | 9RBIT NUMBER | | PAL PRINT | SUN ELEV. | SUN AZIM. | IMAGE RBV 123 | GUALITY MSS 45678 |
|--|---|---|------------------------------|-----------------------------|----------|-------|-----------------|--------|-----------|--------------|--------------|---------------------|-------------------------|
| 2288-02435 | | | | | | | | | | | | | |
| 2288-02435 | | | | 2-20016/0832 | 11/06/75 | 60 | 4007 | 3019N | 10659E | 36.5 | 145.6 | | FFFF |
| 2288-04293 00000/0000 2-20016/083E 11/06/75 0 4008 2600N 07957E 39.6 14: 2288-04291 00000/0000 2-20016/083F 11/06/75 0 4008 2615N 07827E 43.1 3: 2288-04314 00000/0000 2-20016/083F 11/06/75 0 4008 2015N 07827E 43.1 3: 2288-04314 00000/0000 2-20016/083R 11/06/75 50 4008 1136N 07620E 48.4 13: 2288-06093 00000/0000 2-20016/0983 11/06/75 10 4009 3018N 05519E 36.5 14: 2288-06102 00000/0000 2-20016/0984 11/06/75 10 4009 2726N 05431E 38.5 14: 2288-06102 00000/0000 2-20016/0985 11/06/75 10 4009 2726N 05431E 38.5 14: 2288-07451 00000/0000 2-20016/0885 11/06/75 10 4009 7032S 01550E 24.6 6: 2288-07454 00000/0000 2-20016/0885 11/06/75 100 4010 5550N 03935E 16.4 16: 2288-07460 00000/0000 2-20016/0885 11/06/75 100 4010 5550N 03802E 18.7 15: 2288-07453 00000/0000 2-20016/0854 11/06/75 90 4010 5326N 03802E 18.7 15: 2288-07454 00000/0000 2-20016/0855 11/06/75 40 4010 5014N 03638E 21.0 15: 2288-07454 00000/0000 2-20016/0855 11/06/75 40 4010 4849N 03559E 22.2 15: 2288-07474 00000/0000 2-20016/0855 11/06/75 0 4010 4725N 03522E 23.3 15: 2288-07474 00000/0000 2-20016/0856 11/06/75 0 4010 4725N 03522E 23.3 15: 2288-07533 00000/0000 2-20016/0855 11/06/75 0 4010 4725N 03522E 23.3 15: 2288-07540 00000/0000 2-20016/0856 11/06/75 0 4010 4725N 03522E 23.3 15: 2288-07540 00000/0000 2-20016/0856 11/06/75 10 4010 4010 4010 4010 4010 4010 4010 | | | | | 11/06/75 | 90 | 4007 | 2853N | 10634E | 37.6 | 144.7 | | FFFF |
| 2288-04273 | | | | | 11/06/75 | | 4007 | 2727N | 10610E | 38 • 6 | 143.7 | | GGFF |
| 2288-04291 | | | | | 11/06/75 | 80 | 4008 | 4309N | 08519E | 26.8 | 153 · C | | FFFF |
| 2288-04314 00000/0000 2-20016/0838 11/06/75 0 4008 1136N 07620E 48.4 13/288-06093 00000/0000 2-20016/0983 11/06/75 0 4009 2852N 05455E 37.5 14/288-06102 00000/0000 2-20016/0984 11/06/75 10 4009 2852N 05455E 37.5 14/288-06102 00000/0000 2-20016/0984 11/06/75 10 4009 2726N 05431E 38.5 14/288-06390 00000/0000 2-20016/0985 11/06/75 10 4009 7032S 01550E 24.6 6/2888-07451 00000/0000 2-20016/0888 11/06/75 80 4010 5550N 03835E 16.4 16/2888-07454 00000/0000 2-20016/0889 11/06/75 100 4010 5426N 03847E 17.6 15/2888-07460 00000/0000 2-20016/0853 11/06/75 100 4010 5302N 03802E 18.7 15/2888-07463 00000/0000 2-20016/0853 11/06/75 90 4010 5302N 03802E 18.7 15/22888-07465 00000/0000 2-20016/0854 11/06/75 90 4010 5138N 03719E 19.9 15/22888-07465 00000/0000 2-20016/0855 11/06/75 90 4010 5138N 03719E 19.9 15/22888-07474 00000/0000 2-20016/0856 11/06/75 90 4010 5014N 03638E 21.0 15/22888-07474 00000/0000 2-20016/0856 11/06/75 90 4010 48.49N 03559E 22.2 15/22888-07474 00000/0000 2-20016/0856 11/06/75 90 4010 47.25N 03522E 23.3 15/2288-07481 00000/0000 2-20016/0859 11/06/75 90 4010 47.25N 03522E 23.3 15/2288-07540 00000/0000 2-20016/0859 11/06/75 90 4010 27.27N 02843E 38.5 14/2288-07540 00000/0000 2-20016/0850 11/06/75 90 4010 27.27N 02843E 38.5 14/2288-07540 00000/0000 2-20016/0850 11/06/75 90 4010 27.27N 02843E 38.5 14/2288-07560 00000/0000 2-20016/0862 11/06/75 90 4010 27.27N 02843E 38.5 14/2288-07560 00000/0000 2-20016/0862 11/06/75 90 4010 27.27N 02607E 45.1 13/2288-07563 00000/0000 2-20016/0882 11/06/75 90 4010 17.22N 02607E 45.1 13/2288-07560 00000/0000 2-20016/0980 11/06/75 90 4010 17.22N 02607E 45.1 13/2288-07560 00000/0000 2-20016/0980 11/06/75 90 4010 1010N 02423E 49.2 12/2288-07560 00000/0000 2-20016/0980 11/06/75 90 4010 1010N 02423E 49.2 12/2288-07560 00000/0000 2-20016/0980 11/06/75 90 4010 1010N 02423E 49.2 12/2288-07590 00000/0000 2-20016/0990 11/06/75 90 4010 0550N 02322E 51.2 12/2288-07595 00000/0000 2-20016/0990 11/06/75 90 4010 0550N 02322E 51.2 12/2288-08001 00000/0000 2-20016/0991 11/06/75 100 4010 0256N 02241E | | | | | 11/06/75 | 0 | 4008 | 2600N | 07957E | 39 . 6 | 142.7 | | FFFF |
| 2288-06093 | | | | 2-20016/0837 | 11/06/75 | 0 | 4008 | 2015N | 07827E | 43. | 138 . 4 | | FFEF |
| 2288-06102 00000/0000 2-20016/0983 11/06/75 10 4009 285EN 05435E 37.5 14/06/75 10 4009 2726N 05431E 38.5 14/06/75 10 4009 7032S 01550E 24.6 6/0828 06390 00000/0000 2-20016/0985 11/06/75 100 4009 7032S 01550E 24.6 6/0828 07.451 00000/0000 2-20016/1088 11/06/75 100 4010 5550N 03935E 16.4 16/10828 07.451 00000/0000 2-20016/1088 11/06/75 100 4010 5426N 03847E 17.6 15/0828 07.463 00000/0000 2-20016/0853 11/06/75 100 4010 5426N 03847E 17.6 15/0828 07.463 00000/0000 2-20016/0853 11/06/75 90 4010 5302N 03802E 18.7 15/0828 07.463 00000/0000 2-20016/0855 11/06/75 90 4010 5014N 03638E 21.0 15/0828 07.472 00000/0000 2-20016/0855 11/06/75 40 4010 5014N 03638E 21.0 15/0828 07.474 00000/0000 2-20016/0855 11/06/75 10 4010 4849N 03559E 22.2 15/0828 07.474 00000/0000 2-20016/0855 11/06/75 0 4010 47.5N 03522E 23.3 15/0828 07.474 00000/0000 2-20016/0858 11/06/75 10 4010 4849N 03559E 22.2 15/0828 07.474 00000/0000 2-20016/0858 11/06/75 0 4010 47.5N 03522E 23.3 15/0828 07.554 00000/0000 2-20016/0858 11/06/75 0 4010 2600N 03447E 24.5 15/0828 07.554 00000/0000 2-20016/0860 11/06/75 0 4010 2600N 03447E 24.5 15/0828 07.554 00000/0000 2-20016/0861 11/06/75 10 4010 2600N 02843E 38.5 14/0828 07.554 00000/0000 2-20016/0861 11/06/75 10 4010 2600N 02843E 38.5 14/0828 07.554 00000/0000 2-20016/0861 11/06/75 0 4010 2600N 02849E 39.5 14/08/08 00000/0000 2-20016/0862 11/06/75 0 4010 17.2N 02607E 45.1 13/0828 07.565 000000/0000 2-20016/0986 11/06/75 0 4010 1556N 02628E 44.3 13/0828 07.565 00000/0000 2-20016/0988 11/06/75 0 4010 1556N 02562E 46.8 13/0828 07.590 00000/0000 2-20016/0988 11/06/75 0 4010 1556N 02546E 46.0 13/0828 07.590 00000/0000 2-20016/0989 11/06/75 0 4010 1556N 02546E 46.0 13/0828 07.590 00000/0000 2-20016/0989 11/06/75 0 4010 1556N 02546E 46.0 13/0828 07.590 00000/0000 2-20016/0999 11/06/75 10 4010 02423E 50.5 12/0888 07.590 00000/0000 2-20016/0999 11/06/75 100 4010 02423E 50.5 12/0888 07.590 00000/0000 2-20016/0999 11/06/75 100 4010 02560N 0222E 51.2 12/0888 07.590 000000/0000 2-20016/0999 11/06/75 100 4010 02560N 0222E 51.2 12/0 | | | | | 11/06/75 | 50 | 4008 | 1136N | 07620E | 48 . 4 | 130+6 | | FFFF |
| 2288-06102 | | | | | 11/06/75 | 0 | 4009 | 3018N | 05519E | 36.5 | 145.6 | | GFFF |
| 2288-07451 | | | | | 11/06/75 | 10 | 4009 | 2852N | | 37.5 | 144.7 | | FFFF |
| 2288-07454 | | | | | 11/06/75 | 10 | 4009 | 2726N | 05431E | 38.5 | 143.7 | | FFFF |
| 2288-07454 | | | | | | | | 70325 | 01550E | 24.6 | 66.6 | | FPFF |
| 2288-07460 | | | | | 11/06/75 | 80 | | 5550N | 03935E | 16.4 | 160.0 | | FFFF |
| 2288-07463 | | | 00000/00000 | 2-20016/1089 | 11/06/75 | 100 | 4010 | 5426N | 03847E | 17.6 | 159.2 | | FFFF |
| 2288-07465 | | | 00000/00000 | | 11/06/75 | 100 | 4010 | 5302N | 03802E | 18.7 | 158.4 | | FFF. |
| 2288-07474 | | | | 2-20016/0854 | 11/06/75 | 90 | 4010 | 5138N | U3719E | 19+9 | 157.6 | | FFF |
| 2288-07474 | | | | | 11/06/75 | 40 | 4010 | 5014N | 03638E | 21.0 | 156.8 | | FFF |
| 2288-07533 | | | 00000/0000 | 2-20016/0856 | 11/06/75 | 10 | 4010 | 4849N | 03559E | 55+5 | 156.0 | | FGG |
| 2288-07533 | | | 00000/0000 | 2-20016/0857 | 11/06/75 | 0 | 4010 | 4725N | | 23.3 | 155.3 | | FFF |
| 2288-07540 00000/0000 2-20016/0860 11/06/75 10 4010 2600N 02819E 39.5 14/ 2288-07554 00000/0000 2-20016/0861 11/06/75 10 4010 2015N 02650E 43.3 13/ 2288-07560 00000/0000 2-20016/0862 11/06/75 10 4010 1849N 02628E 44.3 13/ 2288-07563 00000/0000 2-20016/1003 11/06/75 0 4010 1722N 02607E 45.1 13/ 2288-07565 00000/0000 2-20016/0986 11/06/75 0 4010 1556N 02546E 46.0 13/ 2288-07572 00000/0000 2-20016/0987 11/06/75 0 4010 1556N 02546E 46.8 13/ 2288-07583 00000/0000 2-20016/0988 11/06/75 0 4010 1010N 02423E 49.2 12/ 2288-07590 00000/0000 2-20016/0989 11/06/75 10 4010 0843N 02402E 49.9 12/ 2288-07592 00000/0000 2-20016/0999 11/06/75 20 4010 0716N 02342E 50.5 12/ 2288-07595 00000/0000 2-20016/0991 11/06/75 70 4010 0550N 02322E 51.2 12/ 2288-08001 00000/0000 2-20016/0992 11/06/75 100 4010 0256N 0232E 51.2 12/ 2288-08001 00000/0000 2-20016/0993 11/06/75 100 4010 0256N 0232E 51.2 12/ 2288-08001 00000/0000 2-20016/0993 11/06/75 100 4010 0256N 0232E 51.2 12/ 2288-08001 00000/0000 2-20016/0993 11/06/75 100 4010 0256N 0232E 51.2 12/ 2288-08001 00000/0000 2-20016/0993 11/06/75 100 4010 0256N 0232E 51.2 12/ 2288-08010 00000/0000 2-20016/0993 11/06/75 100 4010 0256N 0232E 52.9 11/ 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4010 1843S 01734E 55.1 93/ 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4010 1843S 01734E 55.1 93/ 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4011 1855N 00003W 46.0 13/ | | | | | 11/06/75 | 10 | 4010 | 4:600N | 03447E | 24.5 | 154.5 | | FEF |
| 2288-07554 00000/0000 2-20016/0861 11/06/75 10 4010 2015N 02650E 43.3 133 2288-07560 00000/0000 2-20016/0862 11/06/75 10 4010 1849N 02628E 44.3 133 2288-07563 00000/0000 2-20016/1003 11/06/75 0 4010 1722N 02607E 45.1 136 2288-07565 00000/0000 2-20016/0986 11/06/75 0 4010 1556N 02546E 46.0 134 2288-07572 00000/0000 2-20016/0987 11/06/75 0 4010 1010N 02423E 49.2 125 2288-07583 00000/0000 2-20016/0988 11/06/75 0 4010 1010N 02423E 49.2 125 2288-07590 00000/0000 2-20016/0989 11/06/75 10 4010 0843N 02402E 49.9 125 2288-07592 00000/0000 2-20016/0990 11/06/75 20 4010 0716N 02342E 50.5 126 2288-07595 00000/0000 2-20016/0991 11/06/75 70 4010 0550N 02322E 51.2 124 2288-08001 00000/0000 2-20016/0993 11/06/75 100 4010 040000 04000 04000 04000 04000 04000 04000 04000 04000 04000 04000 04000 0400 | | | | | 11/06/75 | 0 | 4010 | 2727N | 02843E | 38.5 | 143.8 | | FFFF |
| 2288-07560 00000/0000 2-20016/0862 11/06/75 10 4010 1849N 02628E 44-3 13 2288-07563 00000/0000 2-20016/1003 11/06/75 0 4010 1722N 02607E 45-1 136 2288-07565 00000/0000 2-20016/0986 11/06/75 0 4010 1556N 02546E 46-0 134 2288-07572 00000/0000 2-20016/0987 11/06/75 0 4010 1010N 02423E 49-2 123 2288-07583 00000/0000 2-20016/0988 11/06/75 0 4010 1010N 02423E 49-2 123 2288-07590 00000/0000 2-20016/0989 11/06/75 10 4010 0843N 02402E 49-9 123 2288-07592 00000/0000 2-20016/0990 11/06/75 20 4010 0716N 02342E 50-5 126 2288-07595 00000/0000 2-20016/0991 11/06/75 70 4010 0750N 02322E 51-2 124 2288-08001 00000/0000 2-20016/0993 11/06/75 100 4010 0256N 0232E 51-2 124 2288-08004 00000/0000 2-20016/0993 11/06/75 100 4010 0256N 02301E 51-8 126 2288-08004 00000/0000 2-20016/0993 11/06/75 100 4010 0256N 02341E 52-9 110 2288-08010 00000/0000 2-20016/0994 11/06/75 100 4010 0256N 02241E 52-9 110 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4010 1843S 01734E 55-1 93 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4010 1843S 01734E 55-1 93 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4011 1855N 00003W 46-0 134 | | | 00000/00000 | 2-20016/0860 | 11/06/75 | 0 | 4010 | 2600N | 02819E | 39 • 5 | 142.8 | | FFFF |
| 2288-07563 | | | 00000/0000 | 2-20016/0861 | 11/06/75 | 10 | 4010 | 2015N | 02650E | 43.3 | 138 . 4 | | FFFG |
| 2288-07565 00000/0000 2-20016/0986 11/06/75 0 4010 1556N 02546E 46.0 134 2288-07572 00000/0000 2-20016/0987 11/06/75 0 4010 1429N 02525E 46.8 133 2288-07583 00000/0000 2-20016/0988 11/06/75 0 4010 1010N 02423E 49.2 123 2288-07590 00000/0000 2-20016/0989 11/06/75 10 4010 0843N 02402E 49.9 123 2288-07592 00000/0000 2-20016/0990 11/06/75 20 4010 0716N 02342E 50.5 123 2288-07595 00000/0000 2-20016/0991 11/06/75 70 4010 0550N 02322E 51.2 124 2288-08001 00000/0000 2-20016/0992 11/06/75 100 4010 0423N 02301E 51.8 123 2288-08004 00000/0000 2-20016/0992 11/06/75 100 4010 0256N 02341E 52.4 120 2288-08001 00000/0000 2-20016/0993 11/06/75 100 4010 0256N 02241E 52.9 113 2288-08010 00000/0000 2-20016/0994 11/06/75 100 4010 0129N 02221E 52.9 113 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4010 1843S 01734E 55.1 93 2288-09401 00000/0000 2-20016/1004 11/06/75 0 4011 1555N 00003W 46.0 134 | | 1.000 (0.0 | 00000/0000 | 2-20016/0862 | 11/06/75 | 10 | 4010 | 1849N | 02628E | 44.3 | 137.3 | | FFGF |
| 2288-07572 00000/0000 2-20016/0987 11/06/75 0 4010 1429N 02525E 46.8 13: 2288-07583 00000/0000 2-20016/0988 11/06/75 0 4010 1010N 02423E 49.2 12: 2288-07590 00000/0000 2-20016/0989 11/06/75 10 4010 0843N 02402E 49.9 12: 2288-07592 00000/0000 2-20016/0990 11/06/75 20 4010 0716N 02342E 50.5 12: 2288-07595 00000/0000 2-20016/0991 11/06/75 70 4010 0550N 02322E 51.2 12: 2288-0801 00000/0000 2-20016/0992 11/06/75 100 4010 0423N 02301E 51.8 12: 2288-0801 00000/0000 2-20016/0993 11/06/75 100 4010 0256N 02241E 52.4 12: 2288-08010 00000/0000 2-20016/0993 11/06/75 100 4010 0129N 0221E 52.9 11: 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4010 1843S 01734E 55.1 93 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4010 1843S 01734E 55.1 93 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4010 1843S 01734E 55.1 93 2288-08065 00000/0000 2-20016/1004 11/06/75 0 4011 1555N 00003W 46.0 134 | | | 00000/0000 | | 11/06/75 | 0 | 4010 | 1722N | 02607E | 45 • 1 | 136.0 | | FFF |
| 2288-07590 00000/0000 2-20016/0989 11/06/75 10 4010 1010N 02423E 49.2 129 129 129 129 129 129 129 129 129 12 | | | 00000/0000 | 2-20016/0986 | 11/06/75 | 0 | 4010 | 1556N | 02546E | 46.0 | 134.7 | | FFFF |
| 2288-07590 00000/0000 2-20016/0989 11/06/75 10 4010 0843N 02402E 49.9 127 2288-07592 00000/0000 2-20016/0990 11/06/75 20 4010 0716N 02342E 50.5 126 2288-07595 00000/0000 2-20016/0991 11/06/75 70 4010 0550N 02322E 51.2 126 2288-08001 00000/0000 2-20016/0992 11/06/75 100 4010 0423N 02301E 51.8 127 2288-08004 00000/0000 2-20016/0993 11/06/75 100 4010 0256N 02241E 52.4 120 2288-08010 00000/0000 2-20016/0994 11/06/75 100 4010 0129N 02221E 52.9 113 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4010 1843S 01734E 55.1 93 2288-09401 00000/0000 2-20016/1004 11/06/75 0 4011 1555N 00003W 46.0 134 | | 2288-07572 | 00000/0000 | 2-20016/0987 | 11/06/75 | 0 | 4010 | 1429N | 02525E | 46.8 | 133.4 | | FFFF |
| 2288-07592 00000/0000 2-20016/0990 11/06/75 20 4010 0716N 02342E 50.5 126 2288-07595 00000/0000 2-20016/0991 11/06/75 70 4010 0550N 02322E 51.2 124 2288-08001 00000/0000 2-20016/0992 11/06/75 100 4010 0423N 02301E 51.8 126 2288-08004 00000/0000 2-20016/0993 11/06/75 100 4010 0256N 02241E 52.4 126 2288-08010 00000/0000 2-20016/0994 11/06/75 100 4010 0129N 02221E 52.9 113 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4010 1843S 01734E 55.1 93 2288-09401 00000/0000 2-20016/1004 11/06/75 0 4011 1555N 00003W 46.0 134 | | | 00000/0000 | 2-20016/0988 | 11/06/75 | 0 | 4010 | 1010N | 02423E | 49.2 | 129.1 | | FFFF |
| 2288-08001 00000/0000 2-20016/0991 11/06/75 70 4010 0550N 02322E 51.2 124 2288-08001 00000/0000 2-20016/0992 11/06/75 100 4010 0423N 02301E 51.8 123 2288-08004 00000/0000 2-20016/0993 11/06/75 100 4010 0256N 02241E 52.4 120 2288-08010 00000/0000 2-20016/0994 11/06/75 100 4010 0129N 02221E 52.9 113 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4010 1843S 01734E 55.1 93 2288-09401 00000/0000 2-20016/1004 11/06/75 0 4011 1555N 00003W 46.0 134 | | | 00000/0000 | | 11/06/75 | 10 | 4010 | 0843N | 02402E | 49.9 | 127.6 | | FFFF |
| 2288-08001 00000/0000 2-20016/0992 11/06/75 100 4010 0423N 02301E 51.8 123 | | | 00000/0000 | 2-20016/0990 | 11/06/75 | 20 | 4010 | 2716N | 02342E | 50.5 | 126.0 | | FFFF |
| 2288-08004 00000/0000 2-20016/0993 11/06/75 100 4010 0256N 02241E 52.4 120 2288-08010 00000/0000 2-20016/0994 11/06/75 100 4010 0129N 02221E 52.9 119 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4010 1843S 01734E 55.1 93 2288-09401 00000/0000 2-20016/1004 11/06/75 0 4011 1555N 00003W 46.0 134 | | | 00000/0000 | 2-20016/0991 | 11/06/75 | 70 | 4010 | 0550N | 05355E | 51.2 | 124.4 | | FFFF |
| 2288-08004 00000/0000 2-20016/0993 11/06/75 100 4010 0256N 02241E 52.4 120 2288-08010 00000/0000 2-20016/0994 11/06/75 100 4010 0129N 02221E 52.9 113 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4010 1843S 01734E 55.1 93 2288-09401 00000/0000 2-20016/1004 11/06/75 0 4011 1555N 00003W 46.0 134 | | | 00000/00000 | | 11/06/75 | 100 | 4010 | C423N | 02301E | 51.8 | 122.7 | | FFFF |
| 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4010 1843S 01734E 55.1 91 2288-09401 00000/0000 2-20016/1004 11/06/75 0 4011 1555N 00003W 46.0 134 | 1 | | 00000/0000 | | 11/06/75 | 100 | 4010 | 0256N | 02241E | 52.4 | 120.9 | | FFFF |
| 2288-08065 00000/0000 2-20016/0995 11/06/75 70 4010 1843S 01734E 55-1 91 2288-09401 00000/0000 2-20016/1004 11/06/75 0 4011 1555N 00003W 46-0 134 | 1 | 2288-08010 | 00000/0000 | 2-20016/0994 | 11/06/75 | 100 | 4010 | 0129N | 02221E | 52.9 | 119.1 | | FFFF |
| 2288-09401 00000/0000 2-20016/1004 11/06/75 0 4011 1555N 00003W 46.0 134 | | | 00000/0000 | 2-20016/0995 | 11/06/75 | 70 | 4010 | 18435 | | 55 • 1 | 91.0 | | FFFF |
| 이 보고 보면 보면 하는데 보면 하는데 보면 이 없어요. 그는데 | à | | 00000/0000 | | 11/06/75 | 0 | 4011 | 1555N | | 46.0 | 134.8 | | FFFG |
| 2200+03403 00000/0000 2+20010/1005 11/06/75 0 4011 1428N 00024W 46.8 133 | | 2288-09403 | 00000/0000 | 2-20016/1005 | 11/06/75 | 0 | 4011 | 1428N | 00024W | 46.8 | 133.4 | | FGGG |

KEYS: CLBUD CBVER % C TO 100 = % CLBUD CAVER. ** * NO CLBUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=G000. P=POOR. F=FAIR.

OF POOR QUALITY

| BBSERVATION | MICROFILM | ROLL NO./ | DATE | CLOUD | BRBIT | PRINCE | PAL POINT | SUN | SUN | IMAGE | QUALITY |
|--------------|-----------------|----------------|----------|-------|--------|--------|-----------|--------|---------|-------|--------------|
| ID | POSITION RBV | IN ROLL MSS | ACQUIRED | COVER | NUMBER | LAT | LONG | ELEV. | AZIM. | 123 | MSS 45678 |
| 17 CASE 110 | | | | | | | | | | | |
| 2288-09410 | 00000/0000 | 2-20016/1006 | 11/06/75 | 0 | 4011 | 1305M | 00044W | 47.6 | 132 • 1 | | FGGG |
| 2288-09412 | 00000/0000 | 2-20016/1007 | 11/06/75 | 0 | 4011 | 1135N | 00105W | 48+4 | 130 • 6 | | FFFF |
| 2288-09415 | 00000/00000 | 2-20016/1008 | 11/06/75 | 0 | 4011 | 1009N | 00125W | 49+1 | 129.2 | | FFFF |
| 2288-09421 | 00000/0000 | 2-20016/1009 | 11/06/75 | 10 | 4011 | 0842N | 00146W | 49.9 | 127.6 | | FFFF |
| 2288-11103 | 00000/00000 | 2-20016/1010 | 11/06/75 | 60 | 4012 | 5958N | 00919W | 12.3 | 162.7 | | PFFF |
| 2288-11110 | 00000/0000 | 2-20016/1011 | 11/06/75 | 60 | 4012 | 5836N | 01016W | 14.0 | 161+8 | | PPPP |
| 2288-11112 | 00000/0000 | 2-20016/1012 | 11/06/75 | 60 | 4012 | 5713N | 01109W | 15.2 | 160.9 | | PFFF |
| 2288-13203 | 00000/0000 | 2-20016/1013 | 11/06/75 | 30 | 4013 | 31395 | 06350M | 51.2 | 75.3 | | FFFF |
| 2288-13205 | 00000/00000 | 2-20016/1014 | 11/06/75 | 30 | 4013 | 33055 | 06346W | 50.6 | 73.9 | | FFFF |
| 2288-13212 | 00000/0000 | 2-20016/1015 | 11/06/75 | 60 | 4013 | 34315 | 06412W | 49.9 | 72.5 | | PPPP |
| 2288-13214 | 00000/0000 | 2-20016/1016 | 11/06/75 | 70 | 4013 | 3556S | 06439W | 49.2 | 71.2 | | FFEF |
| 2288-14402 | 00000/00000 | 2-20016/1017 | 11/06/75 | 90 | 4014 | 4849N | 06717W | 22.1 | 156 • 1 | | FFFF |
| 2288-14443 | 00000/0000 | 2-20016/1018 | 11/06/75 | 40 | 4014 | 3435N | 07228W | 33+3 | 148.3 | | FFFF |
| 2288-14450 | 00000/00000 | 2-20016/1019 | 11/06/75 | 60 | 4014 | 3310N | 07255W | 34+3 | 147.5 | | FFFF. |
| 2288-14452 | 00000/0000 | 2-20016/1020 | 11/06/75 | 50 | 4014 | 3145N | 07320W | 35+4 | 146.6 | | FFFF |
| 2288-16202 | 00000/0000 | 2=20016/1021 | 11/06/75 | 90 | 4015 | 5958N | 08651W | 12.8 | 162.7 | | FFFF |
| 2288-16204 | 00000/0000 | 2-20016/1022 | 11/06/75 | 100 | 4015 | 5835N | 08749W | 13.9 | 161.8 | | FFFF |
| 2288-16211 | 00000/00000 | 2-20016/1023 | 11/06/75 | 70 | 4015 | 5712N | 08843W | 15.1 | 160.9 | | FFFF |
| 2288 • 16213 | 00000/0000 | 2-20016/1024 | 11/06/75 | 30 | 4015 | 5549N | 08934W | 16.3 | 160.0 | | FFFF |
| 2288-16220 | 00000/00000 | 2-20016/1025 | 11/06/75 | 30 | 4015 | 5425N | 09021W | 17.4 | 159.2 | | FFFF |
| 2288-16222 | 00000/00000 | 2-20016/1026 | 11/06/75 | 10 | 4015 | 5301N | 09105W | 18.6 | 158 . 4 | | GGFG |
| 2288-16225 | 00000/0000 | 2-20016/1027 | 11/06/75 | 10 | 4015 | 5137N | 09148W | 19.8 | 157 • 6 | | GGFG |
| 2288-16231 | 00000/0000 | 2-20016/1028 | 11/06/75 | 40 | 4015 | 5012N | M82260 | 20.9 | 156.8 | | FFFG |
| 2288-16304 | 00000/00000 | 2-20016/0914 | 11/06/75 | 10 | 4015 | 2434N | 10108W | 4004 | 141.8 | | FF |
| 2288+16311 | 00000/00000 | 2-20016/0916 | 11/06/75 | 10 | 4015 | 2307N | 10131W | 41+4 | 140.8 | | FF |
| 2288-16313 | 00000/00000 | 2-20016/0915 | 11/06/75 | 10 | 4015 | 2141N | 10153W | 42.3 | 139.7 | | F |
| 2288*16320 | 00000/00000 | 2-20016/0917 | 11/06/75 | SC | 4015 | 2014N | 10216W | 43.3 | 138+5 | | F |
| 2288-23412 | 00000/00000 | 2-20016/0863 | 11/06/75 | 90 | 4019 | 35578 | 14028E | 49.2 | 71+4 | | FFGF |
| 2289-02472 | 00000/0000 | 2-20016/1090 | 11/07/75 | 100 | 4021 | 3435N | 10648E | 33 • 1 | 148+4 | | FFFF |
| 2289+02475 | 00000/00000 | 2-20016/1091 | 11/07/75 | 100 | 4021 | 3310N | 10622E | 34.2 | 147.5 | | FFFF |
| 2289-02481 | 00000/0000 | 2-20016/1092 | 11/07/75 | 100 | 4021 | 3144N | 10557E | 35.2 | 146.7 | | FFFF |
| 2289-02484 | 00000/00000 | 2-20016/1093 | 11/07/75 | 100 | 4021 | 3018N | 10532E | 36+3 | 145+8 | | FFFF |
| 2289-02490 | 00000/0000 | 2-20016/1094 | 11/07/75 | 90 | 4021 | 2851N | 10509E | 37.3 | 144.9 | | FFFG |
| 2289+02493 | 00000/00000 | 2-20016/1095 | 11/07/75 | 90 | 4021 | 2724N | 10445E | 38+3 | 143+9 | | GFFG |
| 2289-02495 | 00000/0000 | 2-20016/1096 | 11/07/75 | 90 | 4021 | 2559N | 10421E | 39 • 3 | 142.9 | | GFFF |
| 2289-02520 | 00000/0000 | 2-20016/1097 | 11/07/75 | 70 | 4021 | 1848N | 10228E | 44+1 | 137.4 | | FFFG |
| | -5000,0000 | | | | | -0.0 | | | | | |

| BBSERVATION ID | MICROFILM POSITION | ROLL NO./ | DATE | CLOUD | ORBIT NUMBER | | AL POINT | SUN ELEV. | SUN AZIM. | IMAGE PBV | QUALITY MSS |
|-------------------|-----------------------|--------------|----------|-------|-----------------|-------|----------|--------------|--------------|--------------|----------------|
| | RBV | MSS | | | | LAT | LONG | | | 123 | 45678 |
| 2289-02522 | 00000/0000 | 2-20016/1098 | 11/07/75 | 80 | 4021 | 1721N | 10207E | 45.0 | 136•2 | | FFFF |
| 2289-02525 | 00000/00000 | 2-20016/1099 | 11/07/75 | 80 | 4021 | 1555N | 10145F | 45.8 | 135.0 | | FFFF |
| 2289-02531 | 00000/0000 | 2-20016/1100 | 11/07/75 | 90 | 4021 | 1428N | 10125E | 46.7 | 133.6 | | FFFG |
| 2289-02534 | 00000/0000 | 2-20016/1101 | 11/07/75 | 70 | 4021 | 1302N | 10104E | 47.5 | 132.3 | | FFFF |
| 2289-04284 | 00000/0000 | 2-20016/1102 | 11/07/75 | 90 | 4022 | 4143N | 08321E | 27.6 | 152.3 | | FFEF |
| 2289-04325 | 00000/00000 | 2-20016/1103 | 11/07/75 | 0 | 4022 | 2725N | 07855E | 38.3 | 143.9 | | FFFF |
| 2289-04331 | 00000/0000 | 2-20016/1104 | 11/07/75 | 0 | 4022 | 2559N | 07831E | 39.3 | 142.9 | | FFFG |
| 2289-04334 | 00000/0000 | 2-20016/1105 | 11/07/75 | 0 | 4022 | 2433N | 07808E | 40.3 | 141.9 | | FFFF |
| 2289-04340 | 00000/0000 | 2-20016/1033 | 11/07/75 | 0 | 4022 | 2307N | 07745E | 41.3 | 140.9 | | FFF |
| 2289 * 04345 | 00000/00000 | 2-20016/1106 | 11/07/75 | 0 | 4022 | 2013N | 07701E | 43.2 | 138 . 6 | | FFFF |
| 2289-04354 | 00000/0000 | 2-20016/1038 | 11/07/75 | 10 | 4022 | 1721N | 07618E | 44.9 | 136.2 | | PG |
| 2289-04361 | 00000/0000 | 2-20016/1034 | 11/07/75 | 30 | 4022 | 1555N | 07556E | 45+8 | 135 . 0 | | FF |
| 2289 • 04363 | 00000/0000 | 2-20016/1035 | 11/07/75 | 70 | 4022 | 1428N | 07535E | 46.7 | 133.7 | | PE |
| 2289-06140 | 00000/0000 | 2-20016/1036 | 11/07/75 | 0 | 4023 | 3435N | 05509E | 33 • 1 | 148.4 | | FFF. |
| 2289+06142 | 00000/0000 | 2-20016/1039 | 11/07/75 | 0 | 4023 | 3309N | 05443E | 34.2 | 147.6 | | FF |
| 2289-06151 | 00000/0000 | 2-20016/1040 | 11/07/75 | 0 | 4023 | 3017N | 05353E | 36.3 | 145.8 | | FF |
| 2289-06154 | 00000/0000 | 2-20016/1037 | 11/07/75 | 10 | 4023 | 2851N | 05328E | 37.3 | 144.9 | | FFF |
| 2289-07503 | 00000/0000 | 2-20016/1051 | 11/07/75 | 100 | 4024 | 5711N | 03858E | 14.9 | 160.9 | | FFFG |
| 2289-07510 | 00000/0000 | 2-20016/1052 | 11/07/75 | 100 | 4024 | 5548N | 03807E | 16+1 | 160.0 | | FPGG |
| 2289-07512 | 00000/0000 | 2-20016/1053 | 11/07/75 | 90 | 4024 | 5425N | 03720E | 17.3 | 159 . 2 | | FPFG |
| 2289-07515 | 00000/0000 | 2-20016/1054 | 11/07/75 | 90 | 4024 | 5300N | 03635E | 18 * 4 | 158 • 4 | | FGFG |
| 2289-07521 | 00000/0000 | 2-20016/1055 | 11/07/75 | 80 | 4024 | 5137N | 03552E | 19.6 | 157.6 | | FGFG |
| 2289-07524 | 00000/0000 | 2-20016/1056 | 11/07/75 | 10 | 4024 | 5012N | 03511E | 8 * 02 | 156.9 | | FFFG |
| 2289-07530 | 00000/0000 | 2-20016/1057 | 11/07/75 | 20 | 4024 | 4848N | 03432E | 21.9 | 156 • 1 | | FFEG |
| 2289-07533 | 00000/0000 | 2-20016/1058 | 11/07/75 | 0 | 4024 | 4723N | 03355E | 23 • 1 | 155 • 4 | | FFFG |
| 2289-07535 | 00000/0000 | 2*20016/1059 | 11/07/75 | 20 | 4024 | 4558N | 03350E | 24.2 | 154+6 | | FFFG |
| 2289-09405 | 00000/0000 | 2-20016/1042 | 11/07/75 | 30 | 4025 | 3310N | 00307E | 34.1 | 147.6 | | FFGG |
| 2289-09412 | 00000/0000 | 2-20016/1043 | 11/07/75 | 30 | 4025 | 3144N | 00242E | 35+2 | 146.7 | | PFGG |
| 2289-09414 | 00000/0000 | 2-20016/1044 | 11/07/75 | 0 | 4025 | 3018N | 00217E | 36.2 | 145.8 | | FFGG |
| 2289-09453 | 00000/0000 | 2-20016/1045 | 11/07/75 | 80 | 4025 | 1721N | 00109W | 44.9 | 136.3 | | FPFG |
| 2289-09455 | 00000/0000 | 2-20016/1046 | 11/07/75 | 30 | 4025 | 1555N | 00130W | 45.8 | 135+0 | | FPGG |
| 2289-09462 | 00000/0000 | 2-20016/1047 | 11/07/75 | 10 | 4025 | 1428N | 00151W | 46.6 | 133.7 | | FFGG |
| 2289-14461 | 00000/0000 | 2-20016/1029 | 11/07/75 | 90 | 4028 | 4848N | 06843W | 21.8 | 156 • 1 | | F |
| 2289-14513 | 00000/0000 | 2-20016/1030 | 11/07/75 | 60 | 4028 | 3017N | 07511W | 36.2 | 145+9 | | FFFF |
| 2289-14520 | 00000/0000 | 2-20016/1031 | 11/07/75 | 70 | 4028 | 2851N | 07536W | 37.2 | 144.9 | | FFFF |
| 2289-14522 | 00000/0000 | 2-20016/1032 | 11/07/75 | 60 | 4028 | 2725N | 07600W | 38.5 | 144 · C | | FFFF |

KEYS: CLOUD COVER \$ 0 TO 100 = \$ CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

| BBSERVATION ID | MICROFILM POSITION | RALL NO./ | DATE | CLOUD | BRBIT | | PAL POINT | SUN ELEV. | SUN AZIM. | IMAGE | QUALITY MSS |
|----------------|-----------------------|--------------|-----------|-------|----------|-------|-----------|--------------|--------------|-------|----------------|
| | Rav | MSS | WC MOTHER | COVEN | No. IDEN | LAT | FRIE | 5-5-1 | ~ £ 4.77 | 123 | 45678 |
| 2289-23405 | 00000/00000 | 2-20016/1048 | 11/07/75 | 30 | 4033 | 14228 | 14452E | 55+5 | 98•0 | | FPFF |
| 2289-23464 | 00000/00000 | 2-20016/1041 | 11/07/75 | 0 | 4033 | 34295 | 13929E | 50.1 | 73.1 | | FG |
| 2289-23470 | 00000/00000 | 2-20016/1049 | 11/07/75 | 20 | 4033 | 3555S | 13902E | 49.4 | 71.8 | | PFCG |
| 2289-23564 | 00000/00000 | 2-20016/1050 | 11/07/75 | 100 | 4033 | 67585 | 12008E | 27.3 | 64.3 | | PFFG |
| 2290-01281 | 00000/0000 | 2-20016/1060 | 11/08/75 | O | 4034 | 28475 | 11520E | 52+6 | 79 - 1 | | FREE |
| 2290-01284 | 00000/00000 | 2-20016/1061 | 11/08/75 | 30 | 4034 | 30135 | 11456E | 52.0 | 77.5 | | FGFG |
| 2290-02515 | 00000/0000 | 2-20016/1064 | 11/08/75 | 80 | 4035 | 3854N | 10645E | 29+6 | 150.9 | | FFGF |
| 2290-02522 | 00000/00000 | 2-20016/1065 | 11/08/75 | 90 | 4035 | 3729N | 10617E | 30.7 | 150.2 | | FFGG |
| 2290-02524 | 00000/0000 | 2-20016/1066 | 11/08/75 | 100 | 4035 | 3604N | 10550E | 31.7 | 149+4 | | FFFF |
| 2290-02542 | 00000/00000 | 2-20016/1067 | 11/08/75 | 90 | 4035 | 3020N | 10407E | 36.0 | 146.0 | | FFFG |
| 2290-02545 | 00000/0000 | 2-20016/1068 | 11/08/75 | 90 | 4035 | 2853N | 10342E | 37.0 | 145.1 | | FFFG |
| 2290=02574 | 00000/00000 | 2-20016/1069 | 11/08/75 | 50 | 4035 | 1849N | 10102E | 43+8 | 137.7 | | FFGF |
| 2290=02581 | 00000/0000 | 2=20016/1070 | 11/08/75 | 40 | 4035 | 1723N | 10041E | 44.7 | 136.5 | | FFFG |
| 2290-02583 | 00000/0000 | 2-20016/1071 | 11/08/75 | 70 | 4035 | 1557N | 10019E | 45.6 | 135.3 | | FFGF |
| 2290-02592 | 00000/00000 | 2-20016/1072 | 11/08/75 | 80 | 4035 | 1304N | 09938E | 47.2 | 132+6 | | FFFF |
| 2290 • 04335 | 00000/0000 | 2-20016/1073 | 11/08/75 | 10 | 4036 | 4310N | 08552E | 56.5 | 153.2 | | GGGF |
| 2290-04342 | 00000/00000 | 2-20016/1074 | 11/08/75 | 50 | 4036 | 4145N | 08154E | 27.3 | 152.5 | | FFGF |
| 2290-04344 | 00000/00000 | 2-20016/1075 | 11/08/75 | 20 | 4036 | 4019N | 08123E | 28+4 | 151 • 7 | | FEFF |
| 2290-04351 | 00000/00000 | 2-20016/1076 | 11/08/75 | 80 | 4036 | 3854N | 08054E | 29.5 | 150+9 | | FFFF |
| 2290-04353 | 00000/0000 | 2-20016/1077 | 11/08/75 | 80 | 4036 | 3729N | 08026E | 30.6 | 150.2 | | FFFF |
| 2290-04380 | 00000/0000 | 2-20016/1078 | 11/08/75 | 10 | 4036 | 2853N | 07753E | 37.0 | 145+1 | | FFFF |
| 2290=04383 | 00000/0000 | 2=20016/1079 | 11/08/75 | 10 | 4036 | 2727N | 07729E | 38+0 | 144+1 | | FFFF |
| 2290-04385 | 00000/0000 | 2-20016/1080 | 11/08/75 | 0 | 4036 | 2601N | 07706E | 39.0 | 143.2 | | FFFF |
| 2290-04392 | 00000/0000 | 2-20016/1081 | 11/08/75 | C | 4036 | 2434N | 07642E | 40.0 | 142+1 | | FFFF |
| 2290=04394 | 00000/0000 | 2-20016/1082 | 11/08/75 | 10 | 4036 | 2308N | 07620E | 41.0 | 141 • 1 | | FFFG |
| 2290=04401 | 00000/0000 | 2-20016/1083 | 11/08/75 | 0 | 4036 | 2142N | 07558E | 42.0 | 140.0 | | FGFG |
| 2290+04403 | 00000/0000 | 2=20016/1084 | 11/08/75 | 10 | 4036 | 2016N | 07535E | 42.9 | 138+9 | | FFFF |
| 2290=04410 | 00000/0000 | 2-20016/1085 | 11/08/75 | 10 | 4036 | 1850N | 07514E | 43.8 | 137.7 | | FFFG |
| 2290*04412 | 00000/0000 | 2-20016/1086 | 11/08/75 | C | 4036 | 1723N | 07452E | 44+7 | 136.5 | | FFGG |
| 2290*04415 | 00000/0000 | 2-20016/1087 | 11/08/75 | _0 | 4036 | 1557N | 07431E | 45*6 | 135+3 | | FFGF |
| 2290-06185 | 00000/0000 | 2-20016/0997 | 11/08/75 | 50 | 4037 | 3729N | 05439E | 30.6 | 150.5 | | PPPP |
| 2290-06191 | 00000/00000 | 2-20016/0998 | 11/08/75 | 10 | 4037 | 3603N | 05411E | 31.7 | 149+4 | | FFEF |
| 2290=06194 | 00000/0000 | 2-20016/0999 | 11/08/75 | 0 | 4037 | 3437N | 05345E | 35.8 | 148.6 | | FFFF |
| 5530-06500 | 00000/0000 | 2-20016/1000 | 11/08/75 | 0 | 4037 | 3311N | 05319E | 33.9 | 147.7 | | FFFF |
| 5590-06503 | 00000/0000 | 2-20016/1001 | 11/08/75 | Q | 4037 | 3145N | 05253E | 34.9 | 146.9 | | FFFF |
| 2290-06205 | 00000/0000 | 2-20016/1002 | 11/08/75 | 0 | 4037 | 3019N | 05228E | 36.0 | 146.0 | | FFFF |

KEYS: CLOUD COVER & O TO 100 * % CLOUD COVER, .* * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F*FAIR.

| | OBSERVATION ID | MICROFILM | | DATE | CLOUD | 9RBIT NUMBER | PRINCIPA OF 1 | AL POINT | SUN ELEV. | SUN AZIM. | IMAGE PBV | GUALITY MSS |
|---|-------------------|-------------|--------------|------------|-------|-----------------|------------------|----------|--------------|--------------|--------------|----------------|
| | 10 | RBV | MSS | AC 301 NEC | COVEN | - CHBER | LAT | LONG | C-E++ | ~21 | 123 | 45678 |
| | 2290-06212 | 00000/0000 | 2-20016/0996 | 11/08/75 | 0 | 4037 | 2854N | 05204E | 37.0 | 145+1 | | F FF |
| | 2290-07562 | 00000/0000 | 2-20016/1107 | 11/08/75 | 100 | 4038 | 5715N | 03735E | 14.6 | 161.0 | | FFFF |
| | 2290-07564 | 00000/0000 | 2-20016/1108 | 11/08/75 | 100 | 4038 | 5552N | 03643E | 15.8 | 160.1 | | FFFF |
| | 2290-07571 | 00000/00000 | 2-20016/1109 | 11/08/75 | 100 | 4038 | 5428N | 03555E | 16.9 | 159+3 | | FFGF |
| | 2290-07573 | 00000/00000 | 2-20016/1110 | 11/08/75 | 100 | 4038 | 5303N | 03509E | 18 • 1 | 158 • 5 | | FFFF |
| | 2290-07580 | 00000/00000 | 2-20016/1111 | 11/08/75 | 100 | 4038 | 5139N | 03427E | 19.3 | 157.7 | | GGGG |
| | 2290-07582 | 00000/00000 | 2-20016/1112 | 11/08/75 | 50 | 4038 | 5014N | 03346E | 20.4 | 156.9 | | GGGG |
| | 2290-07585 | 00000/00000 | 2-20016/1113 | 11/08/75 | 10 | 4038 | 4849N | 03308E | 21.6 | 156.2 | | FFFG |
| | 2290-07591 | 00000/00000 | 2-20016/1114 | 11/08/75 | 10 | 4038 | 4724N | 03231E | 22.7 | 155.5 | | GGGG |
| | 2290-08050 | 00000/00000 | 2-20016/1115 | 11/08/75 | 50 | 4038 | 2727N | 02551E | 38.0 | 144.2 | | FFFF |
| | 2290-08094 | 00000/00000 | 2-20016/1163 | 11/08/75 | 0 | 4038 | 1137N | 02151E | 48.0 | 131.3 | | FFFF |
| | 2290-08100 | 00000/0000 | 2-20016/1164 | 11/08/75 | 10 | 4038 | 1010N | 02131E | 48.8 | 129 • 8 | | FFFF |
| | 2290-09402 | 00000/00000 | 2-20016/1165 | 11/08/75 | 60 | 4039 | 5427N | 01005E | 16.9 | 159.3 | | FFFF |
| | 2290-09411 | 00000/00000 | 2-20016/1166 | 11/08/75 | 70 | 4039 | 5139N | 00837E | 19+3 | 157.7 | | FFF . |
| | 2290-09414 | 00000/00000 | 2-20016/1167 | 11/08/75 | 30 | 4039 | 5014N | 00756E | 20+4 | 157.0 | | FFFF |
| | 2290-11220 | 00000/00000 | 2-20016/1168 | 11/08/75 | 100 | 4040 | 5959N | 01213W | 12.2 | 162.8 | | FFFF |
| | 2290-11222 | 00000/00000 | 2-20016/0058 | 11/08/75 | 100 | 4040 | 5836N | 01310W | 13.4 | 161.9 | | FFFF |
| | 2290-13281 | 00000/0000 | 2-20016/0059 | 11/08/75 | 70 | 4041 | 18445 | 06243W | 55 • 1 | 95.5 | | FFFF |
| | 2290-13283 | 00000/0000 | 2-20016/0060 | 11/08/75 | 50 | 4041 | 20098 | 06304W | 54.9 | 90.2 | | FFF |
| | 2290-13290 | 00000/00000 | 2-20016/0061 | 11/08/75 | 10 | 4041 | 21355 | 06356M | 54.7 | 88+2 | | FFFF |
| | 2290-13292 | 00000/0000 | 5-50019/0095 | 11/08/75 | 10 | 4041 | 23025 | 06348W | 54.3 | 86.4 | | FFFF |
| | 2290-13295 | 00000/00000 | 2-20016/0063 | 11/08/75 | 10 | 4041 | 24285 | 06411W | 54.0 | 84.5 | | FFFF |
| | 2290-13304 | 00000/00000 | 2-20016/0064 | 11/08/75 | 0 | 4041 | 27215 | 06457W | 53+1 | 81.0 | | PFFF |
| | 2290-13310 | 00000/0000 | 2-20016/0065 | 11/08/75 | 10 | 4041 | 28475 | 06521W | 52+6 | 79.3 | | FFFF |
| | 2290-13313 | 00000/00000 | 2-20016/0066 | 11/08/75 | 50 | 4041 | 30145 | 06545W | 52 • 1 | 77.7 | | FFFF |
| | 2290-13315 | 00000/00000 | 2-20016/0067 | 11/08/75 | 40 | 4041 | 31398 | 06610W | 51.5 | 76.2 | | FFFF |
| ' | 2290-13322 | 00000/00000 | 5-50019/0098 | 11/08/75 | 10 | 4041 | 33058 | 06636M | 50.9 | 74.7 | | FFFF |
| | 2290*13324 | 00000/0000 | 2-20016/0069 | 11/08/75 | 10 | 4041 | 34305 | 06703W | 50.5 | 73.3 | | FFFF |
| | 2290-13331 | 00000/00000 | 2-20016/0070 | 11/08/75 | 80 | 4041 | 35565 | 06730W | 49.5 | 72.0 | | PP |
| | 2290-13333 | 00000/0000 | 2-20016/0071 | 11/08/75 | 90 | 4041 | 37228 | C6757W | 48.8 | 70.7 | | PFFF |
| | 2290-13340 | 00000/00000 | 2-20016/0072 | 11/08/75 | 90 | 4041 | 38475 | 06825W | 48.0 | 69.6 | | FFFF |
| | 2290-14503 | 00000/00000 | 2-20016/1127 | 11/08/75 | 100 | 4042 | 5302N | 06808W | 18.0 | 158.5 | | FFFF |
| | 2290-14510 | 00000/0000 | 2-20016/1128 | 11/08/75 | 90 | 4042 | 5138N | 06851W | 19.2 | 157+7 | | FFEF |
| | 2290-14512 | 00000/0000 | 2-20016/1129 | 11/08/75 | 100 | 4042 | 5014N | 06931W | 20.4 | 157.0 | | FFFF |
| | 2290-14515 | 00000/0000 | 2-20016/1130 | 11/08/75 | 100 | 4042 | 4849N | 07010W | 21.5 | 156.2 | | FFGF |
| | 2290-14580 | 00000/0000 | 2-20016/1131 | 11/08/75 | 50 | 4042 | 2727N | 07726W | 37.9 | 144.2 | | FFFF |
| | | | | | | | | | | | | |

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS OF POOR QUALITY

| BBSERVATION | | ROLL NO./ | DATE | CLOUD | BRBIT | | AL PUINT | SUN | SUN | IMAGE | QUALITY |
|--------------|-----------------|----------------|----------|-------|--------|--------|----------|--------|---------|-------|---------|
| ID | POSITION RBV | IN RSLL MSS | ACQUIRED | COVER | NUMBER | LAT | PAGE DNG | ELEV. | AZIM. | 123 | 45678 |
| 2290*14583 | 00000/0000 | 2-20016/1132 | 11/08/75 | 40 | 4042 | 2601N | 07749W | 38+9 | 143.2 | | FFFF |
| 2290-18555 | 00000/00000 | 2-20016/0073 | 11/08/75 | 100 | 4044 | 77365 | 17226E | 18+4 | 83.4 | | FFF |
| 2290-23515 | 00000/0000 | 2-20016/1169 | 11/08/75 | 90 | 4047 | 33065 | 13829E | 50.9 | 74.9 | | FFFF |
| 2291-01333 | 00000/0000 | 2-20016/1116 | 11/09/75 | 0 | 4048 | 27225 | 11416E | 53 • 1 | 81.2 | | FFEF |
| 2291-01340 | 00000/0000 | 2-20016/1117 | 11/09/75 | C | 4048 | 28495 | 11352E | 52.7 | 79.5 | | FFGF |
| 2291-02574 | 00000/0000 | 2-20016/1118 | 11/09/75 | 100 | 4049 | 3853N | 10519E | 29 • 3 | 151 . 0 | | FFGG |
| 2291-02580 | 00000/0000 | 2-20016/1119 | 11/09/75 | 100 | 4049 | 3728N | 10451E | 30+4 | 150.3 | | FGFG |
| 2291-02583 | 00000/0000 | 2-20016/1120 | 11/09/75 | 100 | 4049 | 3602N | 10424E | 31.5 | 149.5 | | FGFF |
| 2291-02585 | 00000/0000 | 2-20016/1121 | 11/09/75 | 100 | 4049 | 3437N | 10358E | 32.6 | 148.7 | | FGFF |
| 2291-02592 | 00000/0000 | 2-20016/1122 | 11/09/75 | 90 | 4049 | 3312N | 10332E | 33.6 | 147.8 | | FFFF |
| 2291 - 02594 | 00000/00000 | 2+20016/1123 | 11/09/75 | 50 | 4049 | 3146N | 10307E | 34.7 | 147.0 | | FGGF |
| 2291-03001 | 00000/0000 | 2-20016/1124 | 11/09/75 | 70 | 4049 | 3019N | 10241E | 35 • 8 | 146+1 | | FGGF |
| 2291-03003 | 00000/0000 | 2-20016/1125 | 11/09/75 | 60 | 4049 | 2852N | 10216E | 36 • 8 | 145.2 | | FFFF |
| 2291-03010 | 00000/0000 | 2-20016/1126 | 11/09/75 | 50 | 4049 | 2726N | 10152E | 37.8 | 144.3 | | GGGF. |
| 2291+04432 | 00000/00000 | 2-20016/1137 | 11/09/75 | 0 | 4050 | 3017N | 07650E | 35+7 | 146.1 | | FGFF |
| 2291-04435 | 00000/00000 | 2-20016/1138 | 11/09/75 | 0 | 4050 | 2851N | 07626E | 36+8 | 145+2 | | FFPF |
| 2291-04453 | 00000/0000 | 2-20016/1139 | 11/09/75 | 0 | 4050 | 23.7N | 07452E | 40.8 | 141+3 | | FFFF |
| 2291-04464 | . 00000/0000 | 2-20016/1140 | 11/09/75 | 0 | 4050 | 1848N | 07346E | 43.6 | 138+0 | | FFF |
| 2291-04471 | 00000/0000 | 2-20016/1141 | 11/09/75 | 10 | 4050 | 1.722N | 07824E | 44.5 | 136+8 | | FFF |
| 2291-06241 | 00000/00000 | 2-20016/1142 | 11/09/75 | 10 | 4051 | 3852N | 05341E | 29.3 | 151+1 | | FFFF |
| 2291-06252 | 00000/00000 | 2-20016/1136 | 11/09/75 | 10 | 4051 | 3436N | 05217E | 32.5 | 148 . 7 | | FFF |
| 2291-06270 | 00000/00000 | 2=20016/1143 | 11/09/75 | 70 | 4051 | 2852N | 05036E | 36.8 | 145+2 | | FFFF |
| 2291-08020 | 00000/0000 | 2=20016/1233 | 11/09/75 | 90 | 4052 | 5713N | 03607E | 14.3 | 161+0 | | FFFF |
| 2291-08022 | 00000/00000 | 2-20016/1234 | 11/09/75 | 90 | 4052 | 5550N | 03516E | 15.5 | 160.1 | | FFFF |
| 2291-08025 | 00000/0000 | 2-20016/1235 | 11/09/75 | 90 | 4052 | 5426N | 03427E | 16+7 | 159+3 | | FFFF |
| 2291 • 08031 | 00000/00000 | 2-20016/1236 | 11/09/75 | 100 | 4052 | 5302N | 03341E | 17.8 | 158 • 5 | | FFFF |
| 2291=08034 | 00000/00000 | 2-20016/1237 | 11/09/75 | 100 | 4052 | 5138N | 03258E | 19.0 | 157.8 | | FFFF |
| 2291-08040 | 00000/0000 | 2*20016/1238 | 11/09/75 | 90 | 4052 | 5013N | 03218E | 50.5 | 157.0 | | FFFF |
| 2291-08043 | 00000/0000 | 2-20016/1239 | 11/09/75 | 90 | 4052 | 4848N | 03139E | 21.3 | 156+3 | | FFFF |
| 2291-08054 | 00000/00000 | 2-20016/1240 | 11/09/75 | 90 | 4052 | 4434N | 02954E | 24+8 | 154.0 | | FFFG |
| 2291-08061 | 00000/0000 | 2-20016/1241 | 11/09/75 | 50 | 4052 | 4309N | 05355E | 25.9 | 153.3 | | FFFF |
| 2291=08113 | 00000/00000 | 2-20016/1242 | 11/09/75 | 90 | 4052 | 2433N | 02338E | 39+8 | 142.4 | | FFFF |
| 2291-08120 | 00000/0000 | 2-20016/1243 | 11/09/75 | 90 | 4052 | 2306N | 02316E | 40.7 | 141+3 | | FFFF |
| 2291-08122 | 00000/0000 | 2-20016/1244 | 11/09/75 | 100 | 4052 | 2141N | 02254E | 41.7 | 140.3 | | FFFF |
| 2291-08125 | 00000/0000 | 2-20016/1245 | 11/09/75 | C | 4052 | 2015N | 05535E | 42.6 | 139.2 | | FFFF |
| 2291=08154 | 00000/00000 | 2-20016/1246 | 11/09/75 | 10 | 4052 | 1009N | 02004E | 48+6 | 130+1 | | FFFF |

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/PEGULSTED. G=GOOD. P=POOR. F=FAIR.

| BBSERVATION | | ROLL NO./ | DATE | CLOUD | BRBIT | | AL POINT | SUN | SUN | IMAGE | |
|-------------|-----------------|----------------|----------|-------|--------|--------|----------|-------|---------|-------|--------------|
| ID | POSITION RBV | IN ROLL MSS | ACQUIRFD | COVER | NUMBER | LAT | Lang | EFEA. | AZIM. | 123 | MSS 45678 |
| 2291~08402 | 00000/0000 | 2-20016/1247 | 11/09/75 | 100 | 4052 | 73045 | 01918W | 23+1 | 70•7 | | FFFF |
| 2291-09461 | 00000/0000 | 2-20016/1248 | 11/09/75 | 90 | 4053 | 5425N | 00838E | 16.7 | 159+3 | | FFFF |
| 2291-09463 | 00000/0000 | 2-20016/1144 | 11/09/75 | 80 | 4053 | 5301N | 00752E | 17.8 | 158+5 | | FFFF |
| 2291-12051 | 00000/0000 | 2-20016/1157 | 11/09/75 | 90 | 4054 | 6800\$ | 06201W | 27.7 | 64.6 | | FF |
| 2291-12054 | 00000/0000 | 2-20016/1158 | 11/09/75 | 70 | 4054 | 69185 | 06350W | 26.5 | 65.7 | | FF |
| 2291-13335 | 00000/0000 | 2-20016/1145 | 11/09/75 | 90 | 4055 | 18415 | 06408W | 55+2 | 92.7 | | FFFF |
| 2291-13342 | 00000/00000 | 2-20016/1146 | 11/09/75 | 80 | 4055 | 20085 | 06430W | 55.0 | 90.7 | | FFFF |
| 2291-13344 | 00000/00000 | 2-20016/1147 | 11/09/75 | 60 | 4055 | 21345 | 06452W | 54.7 | 88.8 | | FFFF |
| 2291-13351 | 00000/00000 | 2-20016/1148 | 11/09/75 | 40 | 4055 | 23015 | 06515W | 54.4 | 86+9 | | FFFF |
| 2291-13353 | 00000/0000 | 2-20016/1149 | 11/09/75 | 50 | 4055 | 24278 | 06537W | 54.1 | 85.0 | | FFFF |
| 2291-13360 | 00000/0000 | 2-20016/1150 | 11/09/75 | 40 | 4055 | 25535 | 06600W | 53.7 | 83.2 | | FFFF |
| 2291-13362 | 00000/0000 | 2-20016/1151 | 11/09/75 | 30 | 4055 | 27195 | 06623W | 53.2 | 81.5 | | FFFF |
| 2291-13365 | 00000/00000 | 2-20016/1152 | 11/09/75 | 30 | 4055 | 28455 | 06646W | 52.7 | 79+8 | | FFFF |
| 2291-13374 | 00000/00000 | 2-20016/1153 | 11/09/75 | 20 | 4055 | 31385 | 06735W | 51.6 | 76.6 | | FFFF. |
| 2291-13380 | 00000/0000 | 2-20016/1154 | 11/09/75 | 10 | 4055 | 33035 | 06801W | 51.0 | 75 • 1 | | FFFF |
| 2291-14562 | 00000/00000 | 2-20016/1159 | 11/09/75 | 100 | 4056 | 5301N | 06936W | 17.8 | 158 • 5 | | FFFF |
| 2291-14564 | 00000/00000 | 2-20016/1160 | 11/09/75 | 100 | 4056 | 5137N | 07018W | 18.9 | 157.8 | | FFFF |
| 2291-14571 | 00000/0000 | 2-20016/1161 | 11/09/75 | 90 | 4056 | 50121. | 07059W | 20.1 | 157.0 | | FFFF |
| 2291-14573 | 00000/00000 | 2-20016/1162 | 11/09/75 | 90 | 4056 | 4847N | 07137W | 21.2 | 156.3 | | FFGF |
| 2291-15362 | 00000/00000 | 2-20016/1155 | 11/09/75 | 50 | 4056 | 80065 | 15625W | 15.1 | 101.1 | | FFFF |
| 2291-16393 | 00000/0000 | 2-20016/1133 | 11/09/75 | 40 | 4057 | 5301N | 09523W | 17.7 | 158 . 5 | | FFGG |
| 2291-16400 | 00000/00000 | 2-20016/1134 | 11/09/75 | 70 | 4057 | 5137N | 09606W | 18.9 | 157.8 | | FFGG |
| 2291-16402 | 00000/00000 | 2-20016/1135 | 11/09/75 | 60 | 4C57 | 5013N | 09646W | 20.1 | 157.0 | | FFGG |
| 2291-19014 | 00000/0000 | 2-20016/1156 | 11/09/75 | 20 | 4058 | 77375 | 17051E | 18.7 | 83+6 | | FFFF |
| 2291-23535 | 00000/0000 | 2-20016/1249 | 11/09/75 | 40 | 4061 | 20085 | 14034E | 55.0 | 90.9 | | FFFF |
| 2291-23542 | 00000/0000 | 2-20016/1250 | 11/09/75 | 10 | 4061 | 21355 | 14012E | 54.7 | 89.0 | | FFFF |
| 2291-23574 | 00000/0000 | 2-20016/1251 | 11/09/75 | 20 | 4061 | 33045 | 13702E | 51.1 | 75.3 | | FFFF |
| 2291-23580 | 00000/0000 | 2-20016/1252 | 11/09/75 | 90 | 4061 | 34305 | 13637E | 50.4 | 73.9 | | FFEF |
| 2292-08072 | 00000/00000 | 2-20016/1173 | 11/10/75 | 100 | 4066 | 5838N | 03535E | 12.8 | 161.9 | | FGGG |
| 2292-08074 | 00000/00000 | 2-20016/1174 | 11/10/75 | 100 | 4066 | 5715N | 03441E | 14.0 | 161.0 | | FFFF |
| 2292-08081 | 00000/00000 | 2-20016/1175 | 11/10/75 | 100 | 4066 | 5551N | 03350E | 15.2 | 160.2 | | FFFF |
| 2292-08083 | 00000/00000 | 2-20016/1176 | 11/10/75 | 100 | 4066 | 5427N | 03302E | 16.4 | 159.4 | | FGFF |
| 2292-08090 | 00000/00000 | 2-20016/1177 | 11/10/75 | 100 | 4066 | 5303N | 03217E | 17.5 | 158 . 6 | | FGGG |
| 2292-08092 | 0000/0000 | 2-20016/1178 | 11/10/75 | 100 | 4066 | 5139N | 03134E | 18.7 | 157.8 | | FGG |
| 2292-08095 | 00000/00000 | 2-20016/1179 | 11/10/75 | 60 | 4066 | 5015N | 03054E | 19.9 | 157.1 | | FFFF |
| 2292-08101 | 00000/0000 | 2-20016/1180 | 11/10/75 | 60 | 4066 | 4850N | 03016E | 21.0 | 156.3 | | FFFF |

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE GUALITY BLANKS=BAND NOT PRESENT/REGULSTED. G=GOOD. P=POOR. F=FAIR.

| BSERVATION | | ROLL NO./ | DATE | CLOUD | SRBIT | | AL POINT | SUN | SUN | IMAGE | |
|------------|-------------|----------------|----------|-------|--------|-------|----------|--------|---------|-------|--------------|
| 10 | PESITION | IN ROLL MSS | ACQUIRED | COVER | NUMBER | LAT | LONG | EFEA. | AZIM. | 123 | MSS 45678 |
| 2292-08104 | 00000/00000 | 2-20016/1181 | 11/10/75 | 60 | 4066 | 4725N | 02939E | 25.5 | 155.6 | | FFFP |
| 2292-08110 | 00000/0000 | 2-20016/1182 | 11/10/75 | 70 | 4066 | 4601N | 02904E | 23.3 | 154.9 | | FFFG |
| 2292-08172 | 00000/00000 | 2-20016/1335 | 11/10/75 | C | 4066 | 2435N | 02212E | 39.5 | 142.6 | | FFFF |
| 2292-08174 | 00000/0000 | 2-20016/1336 | 11/10/75 | 0 | 4066 | 2308N | 02149E | 40.5 | 141.6 | | FFFF |
| 2292-08181 | 00000/0000 | 2-20016/1337 | 11/10/75 | 0 | 4066 | 2142N | 02127E | 41.4 | 140.5 | | FFFF |
| 2292-09515 | 00000/0000 | 2-20016/1338 | 11/10/75 | 90 | 4067 | 5427N | 00717E | 16.3 | 159 . 4 | | FFFF |
| 2292-12094 | 00000/00000 | 2-20016/1339 | 11/10/75 | 100 | 4068 | 63595 | 05901W | 31.2 | 62.5 | | FFFF |
| 2292-12100 | 00000/00000 | 2-20016/1340 | 11/10/75 | 100 | 4068 | 65209 | 06055M | 30+1 | 63.1 | | FFFF |
| 2292-12103 | 00000/00000 | 2-20016/1341 | 11/10/75 | 100 | 4068 | 66405 | 06150W | 29.0 | 63+8 | | FFFF |
| 2292-12135 | 00000/00000 | 2-20016/1342 | 11/10/75 | 100 | 4068 | 76335 | 08538M | 20.0 | 79.5 | | FFFF |
| 2292-12153 | 00000/00000 | 2-20016/1343 | 11/10/75 | 100 | 4068 | 80035 | 10612W | 15.4 | 101.1 | | FFFF |
| 2292-13400 | 00000/0000 | 2-20016/1221 | 11/10/75 | 10 | 4069 | 20105 | 06556W | 55.0 | 91.2 | | FFEF |
| 2292-13403 | 00000/00000 | 2-20016/1222 | 11/10/75 | 10 | 4069 | 21375 | 06618W | 54.7 | 89.2 | | FFFF |
| 2292-13405 | 00000/00000 | 2-20016/1223 | 11/10/75 | 40 | 4069 | 23035 | 06641W | 54.5 | 87.3 | | FFFF |
| 2292-13412 | 00000/0000 | 2.20016/1224 | 11/10/75 | 90 | 4069 | 24295 | 06704W | 54.1 | 85+4 | | FFFF |
| 2292*13414 | 00000/0000 | 2+20016/1225 | 11/10/75 | 10 | 4069 | 25558 | 06727W | 53+7 | 83.6 | | FFFF |
| 2292-13421 | 00000/00000 | 2-20016/1226 | 11/10/75 | 20 | 4069 | 27218 | 06750W | 53.3 | 81.9 | | FFFF |
| 2292-13423 | 00000/00000 | 2-20016/1227 | 11/10/75 | 50 | 4069 | 28475 | 06814W | 52.8 | 80.2 | | FFFF |
| 2292-13430 | 00000/0000 | 2-20016/1228 | 11/10/75 | 50 | 4069 | 30145 | 06838W | 52.3 | 78.6 | | FFFF |
| 2292-13435 | 00000/00000 | 2-20016/1229 | 11/10/75 | 10 | 4069 | 33055 | 06930W | 51.1 | 75.5 | | FFFF |
| 2292-13441 | 00000/00000 | 2-20016/1230 | 11/10/75 | 0 | 4069 | 34305 | 06956W | 50.5 | 74.1 | | FPFF |
| 2292-13444 | 00000/0000 | 2-20016/1231 | 11/10/75 | 0 | 4069 | 35565 | 07022W | 49.8 | 72.7 | | FFFF |
| 2292-13450 | 00000/00000 | 2-20016/1218 | 11/10/75 | C | 4069 | 37225 | 07049W | 49 • 1 | 71.5 | | FF |
| 2292=13453 | 00000/00000 | 2-20016/1219 | 11/10/75 | 10 | 4069 | 38485 | 07117W | 48+4 | 70.3 | | FF |
| 2292-14592 | 00000/0000 | 2-20016/1194 | 11/10/75 | 80 | 4070 | 6157N | 06512W | 9.9 | 164+3 | | FFFF |
| 2292-14595 | 00000/0000 | 2-20016/1195 | 11/10/75 | 90 | 4070 | 6035N | 06617W | 11.1 | 163.3 | | FFFF |
| 2292-15001 | 00000/00000 | 2-20016/1196 | 11/10/75 | 90 | 4070 | 5912N | 06718W | 12.3 | 162.3 | | FFFF |
| 2292-15004 | 00000/00000 | 2+20016/1197 | 11/10/75 | 80 | 4070 | 5749N | 06814W | 13.4 | 161.4 | | FFFF |
| 2292-15010 | 00000/00000 | 2-20016/1199 | 11/10/75 | 30 | 4070 | 5626N | 06906W | 14.6 | 160.5 | | FFFF |
| 2292-15013 | 00000/00000 | 2-20016/1199 | 11/10/75 | 90 | 4070 | 5502N | 06955W | 15.8 | 159.7 | | FFFF |
| 2292-15030 | 00000/00000 | 2-20016/1200 | 1/10/75 | 90 | 4070 | 5000N | 07230W | 50.0 | 156.9 | | FFFF |
| 2292-16422 | 00000/00000 | 2-20016/1201 | 11/10/75 | 80 | 4071 | 6241N | 09024W | 9+3 | 164+8 | | FFFF |
| 2292-16425 | 00000/0000 | 2-20016/1202 | 11/10/75 | 90 | 4071 | 6119N | 09132W | 10.4 | 163.8 | | FFFF |
| 2292-16431 | 00000/0000 | 2-20016/1203 | 11/10/75 | 60 | 4071 | 5956N | 09235W | 11.6 | 162.8 | | FFFF |
| 2292-16434 | 00000/0000 | 2-20016/1204 | 11/10/75 | 70 | 4071 | 5833N | 09334W | 12.8 | 161.9 | | FFFF |
| 2292-16440 | 00000/0000 | 2-20016/1205 | 11/10/75 | 70 | 4071 | 5711N | 09428W | 14.0 | 161 · C | | FFFF |
| | | | | | | | | | | | |

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G & GOOD. P = POOR. F = FAIR.

22:37 DEC C1. '75

ERTS=2 STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/40/75

| ID POSITION IN ROLL ACQUIRFD COVER NUMBER OF IMAGE ELEV. AZIM. ROV MSS LAT LONG | RBV MSS 123 45678 |
|---|----------------------|
| 2292-16443 00000/0000 2-20016/1206 11/10/75 50 4071 5547N 09520W 15-2 16C-2 | FFFF |
| 2292-16445 00000/0000 2-20016/1207 11/10/75 90 4071 5423N 09607W 16+3 159+3 | FFFF |
| 2292-16452 00000/0000 2-20016/1208 11/10/75 90 4071 5259N 09652W 17.5 158.6 | FFFF |
| 2292-16454 00000/0000 2-20016/1209 11/10/75 90 4071 5135N 09735W 18.7 157.8 | FFFF |
| 2292-16525 00000/0000 2-20016/0898 11/10/75 0 4071 2722N 10607W 37.5 144.5 | GGGF |
| 2292-16531 00000/0000 2-20016/0899 11/10/75 0 4071 2556N 10630W 38.5 143.6 | FFGG |
| 2292-16534 00000/0000 2-20016/0900 11/10/75 C 4071 2430N 10653W 39.5 142.6 | GFGF |
| 2292-16540 00000/0000 2-20016/0901 11/10/75 10 4071 2304N 10715W 40.4 141.6 | FFGP |
| 2292-16543 00000/0000 2-20016/0902 11/10/75 20 4071 2138N 10738W 41.4 140.5 | FFGF |
| 2292-16545 00000/0000 2-20016/0903 11/10/75 40 4071 2011N 10800W 42-4 139-4 | FFGG |
| 2292-16552 00000/0000 2-20016/0904 11/10/75 50 4071 1844N 10822W 43-3 138-3 | FGGF |
| 2292-16554 00000/0000 2-20016/0905 11/10/75 40 4071 1718N 10844W 44-2 137-1 | FFGF |
| 2292-16561 00000/0000 2-20016/0906 11/10/75 50 4071 1551N 10905W 45-1 135-9 | FFGF |
| 2292-18245 00000/0000 2-20016/1170 1:/10/75 70 4072 6523N 11338W 6-9 167-2 2292-18251 00000/0000 2-20016/1171 11/10/75 70 4072 6402N 11459W 8-1 166-0 | FF . |
| | FF |
| | FFFF |
| | FFFF |
| 2292-18265 00000/0000 2-20016/1211 11/10/75 90 4072 5833N 11924W 12-8 161-9 2292-18272 00000/0000 2-20016/1212 11/10/75 60 4072 5710N 12019W 14-0 161-0 | FFFF |
| | FFFF |
| | FFFF |
| 2292-18281 00000/0000 2-20016/1214 11/10/75 20 4072 5422N 12156W 16.3 159.3 2292-18283 00000/0000 2-20016/1215 11/10/75 20 4072 5259N 12241W 17.5 158.6 | FFFF |
| 2292-18290 00000/0000 2-20016/1216 11/10/75 10 4072 5134N 12323W 18.6 157.8 | FFFF |
| 2292-18310 00000/0000 2-20016/1217 11/10/75 40 4072 4430N 12628W 24.4 154.1 | FFFF |
| 2292-19072 00000/0000 2-20016/1232 11/10/75 90 4072 7737S 16934E 18.9 83.6 | FP F |
| 2292-21485 00000/0000 2-20016/1220 11/10/75 0 4074 7312N 15319W •0 178-2 | FFFF |
| 2292+23594 00000/0000 2+20016/1344 11/10/75 0 4075 2011S 13907E 55+0 91+4 | FFFF |
| 2293-00000 00000/0000 2-20016/1345 11/11/75 0 4075 21385 13845E 54.8 89.4 | FFFF |
| 2293-00032 00000/0000 2-20016/1346 11/11/75 0 4075 3307S 13536E 51+2 75+7 | FFFF |
| 2293+00035 00000/0000 2-20016/1347 11/11/75 20 4075 3432S 13510E 50+5 74+2 | FFFF |
| 2293-01243 00000/0000 2-20016/1183 11/11/75 30 4076 4309N 12946E 25.4 153.5 | FFGG |
| 2293-01250 00000/0000 2-20016/1184 11/11/75 20 4076 4144N 12915E 26.5 152.7 | FFFG |
| 2293-01252 00000/0000 2-20016/1185 11/11/75 40 4076 4019N 12844E 27.7 152.0 | FFGG |
| 2293-01255 00000/0000 2-20016/1186 11/11/75 70 4076 3853N 12815E 28+8 151+2 | GGGG |
| 2293-01261 00000/0000 2-20016/1187 11/11/75 40 4076 3728N 12746E 29.9 150.5 | FGGG |
| 2293-01264 00000/0000 2-20016/1188 11/11/75 10 4076 3602N 12719E 31.0 149.7 | FGGG |

KEYS: CLOUD COVER % 0 TO 10C = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

22:37 DEC 01:175

STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

| OBSERVATION ID | MICROFILM POSITION RBV | | DATE ACQUIRED | CHUER | 9RBIT NUMBER | | AL POINT | SUN ELEV. | SUN AZIM. | IMAGE RBV 123 | QUALITY MSS 45678 |
|-------------------|------------------------------|--------------|------------------|-------|-----------------|----------------|------------------|--------------|--------------|---------------------|-------------------------|
| | | | | | | | | | | , | |
| 2293*01270 | 00000/0000 | 2-20016/1189 | 11/11/75 | 20 | 4076 | 3437N | 12651E | 32.1 | 148+9 | | FGGG |
| 2293-03090 | 00000/0000 | 2-20016/1190 | 11/11/75 | 90 | 4077 | 3852N | 10224E | 28 • 7 | 151.2 | | FFFF |
| 2293=03095 | 00000/0000 | 2-20016/1191 | 11/11/75 | 90 | 4077 4077 | 3727N | 10156E | 29.9 | 150.5 | | FGGG |
| 2293-03131 | 00000/0000 | | | | 4077 | 3601N | 10129E | 30.9 | 149.7 | | FFGG |
| 2293-04504 | 00000/0000 | 2=20016/1193 | 11/11/75 | 90 | 4078 | 2433N 4435N | 09811E | 39.3 | 142.7 | | GGGG |
| 2293-04510 | 00000/0000 | 2-20016/1255 | 11/11/75 | 10 | 4078 | 4310N | 07838E | 24.2 | 154.2 | | FFFF |
| 2293-04513 | 00000/0000 | 2=20016/1256 | 11/11/75 | 10 | 4078 | 4144N | 07806E 07734E | 25.4 | 153.5 | | FFFF |
| 2293-04515 | 00000/0000 | 2-20016/1257 | 11/11/75 | 50 | 4078 | 4018N | 07704E | 27.6 | 152.0 | | FFFG |
| 2293-04522 | 00000/00000 | 2-20016/1258 | 11/11/75 | 70 | 4078 | 3853N | 07635E | 28.7 | 151.3 | | FFFF |
| 2293-04524 | 00000/0000 | 2-20016/1259 | 11/11/75 | 30 | 4078 | 3727N | 07606E | 29.8 | 150+5 | | FFFG |
| 2293-04531 | 00000/0000 | 2-20016/1260 | 11/11/75 | 0 | 4078 | 3601N | 07539E | 30.9 | 149.7 | | FFFG |
| 2293-04533 | 00000/0000 | 2-20016/1261 | 11/11/75 | 0 | 4078 | 3435N | 07513E | 35.0 | 148.9 | | FFFG |
| 2293-04540 | 00000/0000 | 2~20016/1262 | 11/11/75 | 0 | 4078 | 3310N | 07447E | 33.1 | 148+1 | | FFFF. |
| 2293-04542 | 00000/0000 | 2-20016/1263 | 11/11/75 | 0 | 4078 | 3144N | 07422E | 34.2 | 147.3 | | FFFG. |
| 2293-04545 | 00000/0000 | 2-20016/1264 | 11/11/75 | 0 | 4078 | 3018N | 07357E | 35+2 | 146.4 | | FFFG |
| 2293+04551 | 00000/0000 | 2-20016/1265 | 11/11/75 | 0 | 4078 | 2852N | 07333E | 36.3 | 145.5 | | FFFF |
| 2293-04554 | 00000/0000 | 2-20016/1266 | 11/11/75 | 0 | 4078 | 2726N | 07309E | 37.3 | 144.6 | | FFFF |
| 2293-04560 | 00000/0000 | 2-20016/1267 | 11/11/75 | o o | 4078 | 2600N | 07246E | 38+3 | 143.7 | | FFFF |
| 2293-04563 | 00000/0000 | 2-20016/1253 | 11/11/75 | 0 | 4078 | 2433N | 07222E | 39.3 | 142.7 | | P |
| 2293-04565 | 00000/0000 | 2-20016/1268 | 11/11/75 | 0 | 4078 | 2307N | 07200E | 40.3 | 141.7 | | FFFF |
| 2293=04572 | 00000/0000 | 2-20016/1269 | 11/11/75 | 0 | 4078 | 2140N | 07137E | 41.3 | 140+7 | | FFFF |
| 2293-05245 | 00000/0000 | 2-20016/1287 | 11/11/75 | 70 | 4078 | 71515 | 03211E | 24.8 | 68.9 | | FF |
| 2293-06351 | 00000/00000 | 2-20016/1270 | 11/11/75 | 100 | 4079 | 4018N | 05116E | 27.6 | 152.0 | | PPFF |
| 2293-06354 | 00000/0000 | 2-20016/1271 | 11/11/75 | 100 | 4079 | 3853N | 35047E | 28 • 7 | 151.3 | | PFF |
| 2293-06360 | 00000/00000 | 2-20016/1272 | 11/11/75 | 100 | 4079 | 3727N | 05018E | 29.8 | 150.5 | | PPFF |
| 2293-06363 | 00000/00000 | 2-20016/1273 | 11/11/75 | 100 | 4079 | 3601N | 04951E | 30.9 | 149.7 | | FFFF |
| 2293-06365 | 00000/0000 | 2-20016/1274 | 11/11/75 | 90 | 4079 | 3436N | 04924E | 32.0 | 148.9 | | FFFF |
| 2293-06372 | 00000/0000 | 2-20016/1275 | 11/11/75 | 80 | 4079 | 3310N | 04858E | 33 • 1 | 148 • 1 | | FFGG |
| 2293-06374 | 00000/0000 | 2-20016/1276 | 11/11/75 | 70 | 4079 | 3145V | 04833E | 34 • 1 | 147.3 | | FFFF |
| 2293=06381 | 00000/0000 | 2-20016/1277 | 11/11/75 | 40 | 4079 | 3018N | 04808E | 35.2 | 146.4 | | FFFF |
| 2293-06431 | 00000/0000 | 2-20016/1278 | 11/11/75 | 10 | 4079 | 1302N | 04342E | 46.6 | 133+5 | | FFFF |
| 2293-06451 | 00000/0000 | 2-20016/1279 | 11/11/75 | 50 | 4079 | 0548N | 04200E | 50.4 | 126.2 | | FFGF |
| 2293-06460 | 00000/0000 | 2-20016/1280 | 11/11/75 | 50 | 4079 | 0255N | 04119E | * 51 * 6 | 122.9 | | FFGF |
| 2293-06463 | 00000/0000 | 2-20016/1281 | 11/11/75 | 90 | 4079 | 0128N | 04059E | 52.2 | 121.2 | | FFFF |
| 2293-06465 | 00000/0000 | 2-20016/1282 | 11/11/75 | 30 | 4079 | 0001N | 04039E | 52.7 | 119.4 | | FFFF |

KEYS: CLBUD COVER & O TO 100 = % CLBUD COVER. ** = NO CLBUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

| | BSERVATION ID | MICROFILM POSITION ROV | ROLL NO./ IN ROLL MSS | DATE ACQUIRED | CLOUD | ORBIT NUMBER | | AL POINT MAGE LONG | SUN ELEV. | SUN AZIM. | IMAGE RBV 123 | QUALIT MSS 45678 |
|---|------------------|------------------------------|-----------------------------|------------------|-------|-----------------|-------|--------------------------|--------------|--------------|---------------------|------------------------|
| | 2293-06472 | 00000/0000 | 2-20016/1283 | 11/11/75 | 50 | 4079 | 01245 | 04019E | 53.2 | 117•6 | | FFFF |
| | 2293-06474 | 00000/0000 | 2-20016/1284 | 11/11/75 | 40 | 4079 | 02515 | 03959E | 53.6 | 115.7 | | FFFF |
| | 2293-06481 | 00000/00000 | 2-20016/1285 | 11/11/75 | 40 | 4079 | 04185 | 03939E | 54.0 | 113.8 | | FFFF |
| | 2293-06483 | 00000/0000 | 2-20016/1286 | 11/11/75 | 50 | 4079 | 05448 | 03919E | 54+4 | 111.8 | | FFFF |
| | 2293-08130 | 00000/0000 | 2-20016/1358 | 11/11/75 | 60 | 4080 | 5836N | 03407E | 12.6 | 161.9 | | FFFF |
| | 2293-08133 | 00000/0000 | 2-20016/1359 | 11/11/75 | 80 | 408C | 5713N | 03314E | 13.8 | 161.0 | | FFFG |
| | 2293-08135 | 00000/0000 | 2-20016/136 | 11/11/75 | 90 | 4080 | 5549N | 03223E | 14.9 | 160.2 | | FFEF |
| | 2293-08162 | 00000/00000 | 2-20016/1361 | 11/11/75 | 80 | 4080 | 4724N | 02812E | 21.9 | 155.6 | | FFFF |
| | 2293-08233 | 00000/0000 | 2-20016/1362 | 11/11/75 | 70 | 4080 | 2307N | 02023E | 40.3 | 141.7 | | FFFF |
| | 2293-08235 | 00000/0000 | 2-20016/1363 | 11/11/75 | 70 | 4080 | 2141N | 02001E | 41.2 | 140.7 | | FF F |
| | 2293-10091 | 00000/00000 | 2-20016/1364 | 11/11/75 | 10 | 4081 | 1427N | 00737W | 45.7 | 134.8 | | FFFF |
| | 2293-10094 | 00000/0000 | 2-20016/1321 | 11/11/75 | 0 | 4081 | 1300N | 00758W | 46.6 | 133.5 | | FFF |
| | 2293-10100 | 00000/0000 | 2-20016/1322 | 11/11/75 | 10 | 4081 | 1134N | 00818W | 47+4 | 132.2 | | FFFF |
| | 2293-13461 | 00000/0000 | 2-20016/1323 | 11/11/75 | 0 | 4083 | 21345 | 06744W | 54.8 | 89.7 | | FFFF |
| | 2293-13463 | 00000/0000 | 2-20016/1324 | 11/11/75 | 0 | 4083 | 23005 | 06806W | 54.5 | 87.8 | | FFF |
| | 2293-13470 | 00000/0000 | 2-20016/1325 | 11/11/75 | 0 | 4083 | 24275 | 06829W | 54.2 | 85.9 | | PFF |
| | 2293-13472 | 00000/0000 | 2-20016/1326 | 11/11/75 | 0 | 4083 | 25535 | 06852W | 53+8 | 84.1 | | FFFF |
| | 2293-13475 | 00000/0000 | 2-20016/1327 | 11/11/75 | 0 | 4083 | 27195 | 06916W | 53.4 | 82.4 | | FFFF |
| | 2293-13481 | 00000/0000 | 2-20016/1328 | 11/11/75 | 0 | 4083 | 28458 | 06940W | 52.9 | 80.7 | | PF F |
| | 2293-13484 | 00000/0000 | 2-20016/1329 | 11/11/75 | 0 | 4083 | 30115 | 07005W | 52.4 | 79.0 | | PF |
| | 2293-13490 | 00000/0000 | 2-20016/1330 | 11/11/75 | 10 | 4083 | 31385 | 07030W | 51.8 | 77.4 | | FFF |
| | 2293-13493 | 00000/0000 | 2-20016/1331 | 11/11/75 | 10 | 4083 | 33045 | 07055W | 51.3 | 75.9 | | PP P |
| | 2293-13495 | 00000/0000 | 2-20016/1332 | 11/11/75 | 10 | 4083 | 34305 | 07121W | 50.6 | 74.5 | | PFFF |
| | 2293-13502 | 00000/0000 | 2-20016/1319 | 11/11/75 | 10 | 4083 | 35558 | 07148W | 50.0 | 73.1 | | PFF |
| | 2293-13504 | 00000/0000 | 2-20016/1333 | 11/11/75 | 20 | 4083 | 37205 | 07215W | 49.3 | 71.8 | | PPFF |
| | 2293-15474 | 00000/0000 | 2-20016/1320 | 11/11/75 | 100 | 4084 | 80058 | 15856W | 15.7 | 101.0 | | F FF |
| | 2293-16513 | 00000/0000 | 2-20016/1288 | 11/11/75 | 100 | 4085 | 5141N | 09859W | 18+3 | 157.9 | | FFFF |
| | 2293-16515 | 00000/0000 | 2-20016/1289 | 11/11/75 | 100 | 4085 | 5016N | 09940W | 19.5 | 157+1 | | FFFF |
| | 2293-19130 | 00000/0000 | 2-20016/1334 | 11/11/75 | 90 | 4086 | 77365 | 16820E | 19.2 | 83.7 | | FPFF |
| | 2294-00084 | 00000/0000 | 2-20016/1294 | 11/12/75 | 10 | 4089 | 31395 | 13436E | 51.9 | 77.6 | | FFFF |
| | 2294-00090 | 00000/0000 | 2-20016/1295 | 11/12/75 | 30 | 4089 | 33045 | 13411E | 51.3 | 76.1 | | FFFF |
| | 2294-00093 | 00000/0000 | 2-20016/1296 | 11/12/75 | 10 | 4089 | 34305 | 13345E | 50.7 | 74.6 | | FFFF |
| | 2294-01304 | 00000/0000 | 2-20016/1297 | 11/12/75 | 100 | 4090 | 4145N | 12748E | 26.2 | 152.8 | | FFFF |
| | 2294-01311 | 00000/0000 | 2-20016/1298 | 11/12/75 | 100 | 4090 | 4020N | 12718E | 27.4 | 152.1 | | FFFF |
| | 2294-01313 | 00000/0000 | 2-20016/1299 | 11/12/75 | 90 | 4090 | 3854N | 12649E | 28.5 | 151.3 | | FFFF |
| | 2294-01320 | 00000/0000 | 2-20016/1300 | 11/12/75 | 50 | 4090 | 3729N | 12620E | 29.6 | 150.6 | | FFFG |
| 4 | | 0000070000 | E-50018/1300 | 11/12//5 | 50 | 4090 | 3/234 | TEBEUE | 29.6 | 120.6 | | • |
| | | | | | | | | | | | | |

KEYS: CLOUD COVER & C TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OF POOR QUALITY

STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/50/75

| BBSERVATION ID | MICROFILM POSITION RBV | ROLL NO./ IN ROLL MSS | DATE ACQUIRED | CLOUD | BRBIT NUMBER | HARRIST TO STATE OF THE PARTY O | PAL PRINT | SUN ELEV. | SUN AZIM. | IMAGE RBV 123 | GUALITY MSS 45678 |
|----------------|------------------------------|-----------------------------|------------------|-------|-----------------|--|-----------|--------------|--------------|---------------------|-------------------------|
| | | | | | | | | | | | |
| 2294+01322 | 00000/0000 | 2-20016/1301 | 11/12/75 | 80 | 4090 | 3603N | 12552E | 30.7 | 149.8 | | FFFG |
| 2294-01325 | 00000/00000 | 2-20016/1302 | 11/12/75 | 90 | 4090 | 3437N | 12526E | 31.8 | 149.0 | | FFFF |
| 2294+01331 | 00000/0000 | 2-20016/1291 | 11/12/75 | 40 | 4090 | 3311N | 12459E | 32.8 | 148.2 | | FFF |
| 2294-01334 | 00000/0000 | 2-20016/1292 | 11/12/75 | 60 | 4090 | 3145N | 12434E | 33.9 | 147.4 | | FFF |
| 2294-03145 | 00000/0000 | 2-20016/1303 | 11/12/75 | 10 | 4091 | 3854N | 10100E | 28.5 | 151+4 | | FFFF |
| 2294-04565 | 00000/0000 | 2-20016/1304 | 11/12/75 | 0 | 4092 | 431 ON | 07641E | 25 - 1 | 153.6 | | FFGG |
| 2294=04571 | 00000/0000 | 2-20016/1305 | 11/12/75 | 0 | 4092 | 4145N | 07610E | 26.5 | 152+8 | | FFGF |
| 2294-04574 | 00000/0000 | 2-20016/1306 | 11/12/75 | 30 | 4092 | 4020N | 0754CE | 27.3 | 152 • 1 | | FGG |
| 2294-04580 | 00000/00000 | 2-20016/1307 | 11/12/75 | 20 | 4092 | 3854N | 07511E | 28.4 | 151+4 | | FFFG |
| 2294+04583 | 00000/0000 | 2-20016/1308 | 11/12/75 | 0 | 4092 | 3729N | 07442E | 29+5 | 150.6 | | FFGG |
| 2294+04585 | 00000/0000 | 2-20016/1309 | 11/12/75 | 0 | 4092 | 3603N | 07415E | 30.6 | 149.8 | | FGGG |
| 2294=04592 | 00000/0000 | 2-20016/1310 | 11/12/75 | 2 | 4092 | 3437N | 07348E | 31.7 | 149.1 | | FGGG |
| 2294-04594 | 00000/0000 | 2-20016/1311 | 11/12/75 | 0 | 4092 | 3311N | 07322E | 32+8 | 148.3 | | FFEF |
| 2294-05001 | 00000/00000 | 2-20016/1312 | 11/12/75 | 0 | 4092 | 3146N | 07257E | 33.9 | 147.4 | | FGGF |
| 2294-05010 | 0000/0000 | 2=20016/1313 | 11/12/75 | 0 | 4092 | 2854N | 07208E | 36.0 | 145.7 | | FFFF |
| 2294-05012 | 00000/0000 | 2-20016/1314 | 11/12/75 | 0 | 4092 | 2728N | 07144E | 37.0 | 144+8 | | FFFF |
| 2294-05015 | 00000/0000 | 2-20016/1315 | 11/12/75 | 0 | 4092 | 2601N | 07121E | 38+0 | 143.9 | | FFFF |
| 2294-05021 | 00000/0000 | 2-20016/1316 | 11/12/75 | 0 | 4092 | 2435N | 07058E | 39 • 0 | 142.9 | | FFFF |
| 2294-05024 | 00000/0000 | 2-20016/1317 | 11/12/75 | 0 | 4092 | 2309N | 07035E | 40.0 | 141.9 | | FFFF |
| 2294-05030 | 00000/0000 | 2-20016/1318 | 11/12/75 | 0 | 4092 | 2142N | 07013E | 41.0 | 140.9 | | FFFG |
| 2294-05303 | 00000/0000 | 2-20016/1293 | 11/12/75 | 100 | 4092 | 71525 | 03057E | 25.0 | 69.0 | | F FG |
| 2294-06505 | 00000/0000 | 2-20016/1348 | 11/12/75 | 70 | 4093 | 0547N | 04034E | 50.2 | 126.5 | | FFFF |
| 2294-06512 | 00000/0000 | 2-20016/1349 | 11/12/75 | 60 | 4093 | C420N | 04014E | 50.8 | 124.9 | | GFFF |
| 2294-06514 | 00000/0000 | 2-20016/1350 | 11/12/75 | 90 | 4093 | 0253N | 03954E | 51.5 | 123.2 | | FFFG |
| 2294-06521 | 00000/0000 | 2-20016/1351 | 11/12/75 | 90 | 4093 | 0126N | 03933E | 52.0 | 121.5 | | FFFF |
| 2294-06523 | 00000/0000 | 2-20016/1352 | 11/12/75 | 80 | 4093 | 0000N | 03913E | 52.6 | 119.7 | | FFFF |
| 2294-06530 | 00000/0000 | 2-20016/1353 | 11/12/75 | 80 | 4093 | 01265 | 03853E | 53+1 | 117.9 | | FFFF |
| 2294 • 06532 | 00000/0000 | 2-20016/1354 | 11/12/75 | 70 | 4093 | 02538 | 03833E | 53.5 | 116.1 | | FPFF |
| 2294-06535 | 00000/0000 | 2-20016/1355 | 11/12/75 | 70 | 4093 | 04195 | 03813E | 53.9 | 114.2 | | FFFF |
| 2294-07000 | 00000/0000 | 2-20016/1356 | 11/12/75 | 70 | 4093 | 25595 | 03257E | 53.8 | 84+4 | | FFFF |
| 2294-07003 | 00000/0000 | 2-20016/1357 | 11/12/75 | 90 | 4093 | 27259 | 03234E | 53.4 | 82.6 | | FFFF |
| 2294-16573 | 00000/0000 | 2-20016/1290 | 11/12/75 | 30 | 4099 | 5014N | 10108W | 19.2 | 157.2 | | FFEF |
| 2294-18405 | 00000/0000 | 2-20016/1365 | 11/12/75 | 100 | 4100 | 5014N | 12657W | 19+2 | 157.2 | | FFFF |
| 2295*08343 | 00000/0000 | 2-20016/1366 | 11/13/75 | 90 | 4108 | 2433N | 01753E | 38.8 | 143.1 | | FFFF |
| 2295=08345 | 00000/00000 | 2-20016/1367 | 11/13/75 | 60 | 4108 | 2307N | 01730E | 39 . 8 | 142.1 | | FFFF |
| 2295=08352 | 00000/00000 | 2*20016/1368 | 11/13/75 | 30 | 4108 | 2141N | 01708E | 40+8 | 141.1 | | FFFG |

22:37 DEC 01, 175

STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/40/75

| OBSERVATION ID | MICROFILM POSITION | ROLL NO./ IN ROLL | DATE | CLOUD | ORBIT | | PAL POINT | SUN ELEV. | SUN AZIM. | IMAGE RBV | QUALITY |
|-------------------|-----------------------|----------------------|----------|-------|-------|-------|-----------|--------------|--------------|--------------|---------|
| | RBV | MSS | | | | LAT | LONG | Lative | ~~ | 123 | 45678 |
| 2295-10072 | 00000/0000 | 2-20016/1369 | 11/13/75 | 50 | 4109 | 5958N | 00622E | 10.8 | 162.9 | | FFFG |
| 2295-10074 | 00000/00000 | 2-20016/1370 | 11/13/75 | 90 | 4109 | 5835N | 00525E | 12.0 | 162.0 | | FFFG |
| 2295-10081 | 00000/0000 | 2-20016/1371 | 11/13/75 | 90 | 4109 | 5712N | 00431E | 13.2 | 161.1 | | FFFF |
| 2295-10083 | 00000/0000 | 2-20016/1372 | 11/13/75 | 100 | 4109 | 5549N | 00340E | 14.4 | 160.3 | | FFFF |
| 2295-10090 | 00000/0000 | 2-20016/1373 | 11/13/75 | 90 | 4109 | 5425N | 00252E | 15.5 | 159+5 | | FFFG |
| 2295-10092 | 00000/0000 | 2-20016/1374 | 11/13/75 | 90 | 4109 | 5302N | 00207E | 16.7 | 158.7 | | FFFG |
| 2295-10095 | 00000/0000 | 2-20016/1375 | 11/13/75 | 90 | 4109 | 5138N | 00124E | 17.9 | 157.9 | | FFFF |
| 2295-10101 | 00000/0000 | 2-20016/1376 | 11/13/75 | 100 | 4109 | 5013N | 00044E | 19.0 | 157.2 | | FFFF |
| 2295-10104 | 00000/00000 | 2-20016/1377 | 11/13/75 | 100 | 4109 | 4849N | 00005E | 50.5 | 156.5 | | FFEF |
| 2295-15194 | 00000/0000 | 2-20016/1380 | 11/13/75 | 70 | 4112 | 5136N | 07604W | 17+8 | 157.9 | | FFGF |
| 2295-15200 | 00000/00000 | 2-20016/1381 | 11/13/75 | 90 | 4112 | 5012N | 07645W | 19.0 | 157.2 | | FFGG |
| 2295-15591 | 00000/0000 | 2-20016/1378 | 11/13/75 | 90 | 4112 | 80085 | 16207W | 16.2 | 101.5 | | FFFF |
| 2295-19243 | 00000/0000 | 2-20016/1379 | 11/13/75 | 40 | 4114 | 77395 | 16512E | 19.7 | 84+1 | | FGGF |
| 2296-08431 | 00000/0000 | 2-20016/1384 | 11/14/75 | 90 | 4122 | 1429N | 01355E | 45 • 1 | 135.6 | | FFGP. |
| 2296-08433 | 00000/00000 | 2-20016/1385 | 11/14/75 | 70 | 4122 | 1303N | 01334E | 46+0 | 134+3 | | FFFF |
| 2296-08440 | 00000/0000 | 2-20016/1386 | 11/14/75 | 10 | 4122 | 1136N | 01313E | 46.8 | 133.0 | | FFEG |
| 2296-08442 | 00000/0000 | 2-20016/1382 | 11/14/75 | 10 | 4122 | 1010V | 01253E | 47.6 | 131.6 | | F F.F |
| 2296-10185 | 00000/0000 | 2-20016/1387 | 11/14/75 | 80 | 4123 | 4020N | 00438W | 26.7 | 152.3 | | FFFF |
| 2296-10192 | 00000/0000 | 2-20016/1388 | 11/14/75 | 80 | 4123 | 3855N | 00507W | 27.9 | 151.5 | | FFFF |
| 2296-14014 | 00000/0000 | 2-20016/1389 | 11/14/75 | 30 | 4125 | 15518 | 07037W | 55.3 | 99.1 | | FFF |
| 2296-14020 | 00000/0000 | 2-20016/1390 | 11/14/75 | 30 | 4125 | 1717S | 07059W | 55.3 | 97.1 | | FFFF |
| 2296-15341 | 00000/00000 | 2-20016/1383 | 11/14/75 | 100 | 4126 | 2141N | 08734W | 40.4 | 141.3 | | F GG |
| 2296-15343 | 00000/0000 | 2-20016/1391 | 11/14/75 | 90 | 4126 | 2016N | 08756W | 41.4 | 140.2 | | FGGG |
| 2296-16050 | 00000/00000 | 2-20016/1392 | 11/14/75 | 100 | 4126 | 80065 | 16335W | 16.5 | 101.5 | | FFFF |
| 2296-19301 | 00000/0000 | 2-20016/1393 | 11/14/75 | 40 | 4128 | 77385 | 16348E | 50.0 | 84 • 1 | | FGGG |
| 2297-17133 | 00000/0000 | 2-20016/1394 | 11/15/75 | 80 | 4141 | 5428N | 10312W | 14.9 | 159.5 | | FFF |
| 2297-17140 | 00000/0000 | 2-20016/1395 | 11/15/75 | 80 | 4141 | 5303N | 10357W | 16 • 1 | 158 • 7 | | FFFF |
| 2297-17142 | 00000/0000 | 2-20016/1396 | 11/15/75 | 70 | 4141 | 5139N | 10440W | 17.3 | 158.0 | | FFFF |
| 2297-17145 | 00000/0000 | 2-20016/1397 | 11/15/75 | 90 | 4141 | 5015N | 10521W | 18.4 | 157.3 | | FFFF |
| 2300-15484 | 00000/0000 | 2-20016/1398 | 11/18/75 | 50 | 4182 | 5017N | 08350W | 17.7 | 157.3 | | FFF |

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. . . . NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

LANDSAT 2 COORDINATE LISTING

ORIGINAL PAGE IS OF POOR QUALITY

22:37 DEC 01, 175

ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON=US FROM 11/01/75 TO 11/30/75

PAGE 0040

| | AL PT. | BBSERVATION | cc | QUALITY | PRINCIP | PAL PT. | BBSFRVATION | CC | QUALITY | PRINCIP | PAL PT. | . BREHVATION | CC | QUALITY |
|--------|--------|--------------|-----|----------|---------|---------|-------------|----------|----------|---------|---------|--------------|-----|----------|
| OF IN | 1AGE | ID | % | RBV MSS | OF I | MAGE | 10 | % | RBV MSS | OF IN | | ID | % | RBV MSS |
| LONG | LAT | | | 12345678 | LONG | LAT | | | 12345678 | LONG | LAT | | | 123456/8 |
| 17553E | 37205 | 2281-21182 | 10 | FFFF | 14513E | 34305 | 2285-23234 | 90 | FFFF | 13509E | 4553N | 2272-01064 | 0 | FFFF |
| 17524E | 38465 | 2281-21185 | 30 | FFF | 14452E | 14225 | 2289-23405 | 30 | FPFF | 13456E | 3728N | 2288-00573 | 100 | FFFF |
| 17455E | 40125 | 2281-21191 | 70 | FFFF | 14448E | 35538 | 2267-23242 | 20 | FFFF | 13438E | 31315 | 2258-00090 | 90 | GGPP |
| 17424E | 41385 | 2281-21194 | 40 | FFF | 14446E | 35565 | 2285-23241 | 90 | FFFF | 13437E | 31358 | 2276-00085 | 70 | FGGF |
| 17352E | 43035 | 2281-21200 | 70 | FFF | 1442CE | 37195 | 2267-23244 | 70 | FFFF | 13436E | 31395 | 2294-00084 | 10 | FFFF |
| 17258E | 4136S | 2282-21252 | 40 | FFFF | 14419E | 37218 | 2285-23243 | 90 | FFFF | 13435E | 4429N | 2272-01071 | 0 | FFGG |
| 17226E | 43025 | 2282-21254 | 20 | FFFG | 14345E | 34315 | 2286-23293 | 80 | FFFF | 13428E | 3602N | 2288-00580 | 100 | FFFF |
| 17226E | 77365 | 2290-18555 | 100 | FFF | 14318E | 35575 | 2286-23295 | 80 | FFFF | 13413E | 32575 | 2258-00093 | 90 | FFFF |
| 17051E | 77375 | 2291-19014 | 50 | FFFF | 14251E | 37235 | 2286-23302 | 80 | FFFF | 13411E | 33015 | 2276-00092 | 70 | FFGG |
| 16957E | 77328 | 2274-19073 | 60 | GFFF | 14154E | 35545 | 2287-23353 | 70 | FFFF | 13411E | 33045 | 2294-00090 | 30 | FFFF |
| 16934E | 7737S | 2292-19072 | 90 | FP F | 14127E | 37205 | 2287-23360 | 70 | FFFF | 13402E | 4304N | 22/2-01073 | 0 | FFFF |
| 16822E | 77335 | 2275-19131 | 60 | FFF | 14120E | 5011N | 2287-00481 | 10 | FFFF | 13402E | 3437N | 2288-00582 | 100 | FFFF |
| 16820E | 77365 | 2293-19130 | 90 | FPFF | 14058E | 38465 | 2287-23362 | 70 | FFFF | 13347E | 34235 | 2258 • 00095 | 80 | FFFF |
| 16525E | 77345 | 2277-19244 | 10 | FFFF | 14041E | 4847N | 2287-00483 | 10 | FFFF | 13345E | 34305 | 2294-00093 | 10 | FFFF |
| 16512E | 77395 | 2295-19243 | 40 | FGGF | 14034E | 20085 | 2291-23535 | 40 | FFFF | 13335E | 3311N | 5588-00585 | 100 | FFFF |
| | 77335 | 2278 - 19302 | 10 | FFFG | 14031E | 08365 | 2258-00022 | 50 | FFFF | 13331E | 4139N | 2272-01080 | 10 | FFFF |
| 16348E | 77385 | 2296 - 19301 | 40 | FGGG | 14028E | 3557S | 2288-23412 | 90 | FFGF | 133C1E | 4014N | 2272-01082 | 50 | FFFF |
| 16231E | 77345 | 2279+19361 | 10 | FGFF | 14012E | 21355 | 2291-23542 | 10 | FFFF | 13232E | 3849N | 22/2-01085 | 10 | FFFF |
| 15136E | 27195 | 2282-23043 | 30 | FFGF | 14004E | 4722N | 2287-00490 | 0 | FFFF | 13205E | 3724N | 2272-01091 | 20 | FFFF |
| 15048E | 3304N | 2257-23502 | 80 | FFFG | 13929E | 4557N | 2287-00492 | 10 | FFFF | 13138E | 3559N | 2272-01094 | 40 | FFFF |
| 15024E | 31375 | 2282-23054 | 10 | FFGF | 13929E | 34295 | 2289-23464 | 0 | F G | 13111E | 3433N | 2272-01100 | 20 | FFFF |
| 14958E | 33052 | 2282-23061 | 50 | FFFG | 13907E | 20118 | 2292-23594 | 0 | FFFF | 12946E | 4309N | 2293-01243 | 30 | FFGG |
| 14907E | 25548 | 2284-23153 | 90 | FFFF | 13902E | 35555 | 2289-23470 | 50 | PFGG | 12915E | 4144N | 2293-01250 | 20 | FFFG |
| 14843E | 2720S | 2284 * 23155 | 90 | FFFF | 13855E | 4432N | 2287-00495 | 30 | FFFF | 12844E | 4019N | 2293-01252 | 40 | FFGG |
| 14827E | 53032 | 2285-23202 | 30 | FFFF | 13845E | 21385 | 2293-00000 | 0 | FFFF | 12816E | 3848N | 2275-01260 | 90 | FFP |
| 14826E | 5956N | 2286-00393 | 50 | FGF | 13829E | 33069 | 2290-23515 | 90 | FFFF | 12815E | 3853N | 2293-01255 | 70 | GGGG |
| 14820E | 28455 | 2284-23162 | 90 | FFFF | 13823E | 4306N | 2287-00501 | 40 | FFFF | 12748E | 4145N | 2294-01304 | 100 | FFFF |
| 14805E | 24295 | 2285-23205 | 80 | FFFF | 13751E | 4141N | 2287-00504 | 40 | FFFF | 12746E | 3728N | 2293-01261 | 40 | FGGG |
| 14755E | 30115 | 2284+23164 | 60 | FFFF | 13721E | 4016N | 2287-00510 | 50 | FFFF | 12719E | 3602N | 2293-01264 | 10 | FGGG |
| 14730E | 31375 | 2284-23171 | 50 | FFFF | 13702E | 33045 | 2291-23574 | 20 | FFFF | 12718E | 4020N | 2294-01311 | 100 | FFFF |
| 14704E | 33032 | 2284-23173 | 80 | FFFF | 13652E | 3851N | 2287-00513 | 30 | FFFF | 12651E | 3437N | 2293-01270 | 20 | FGGG |
| 14659E | 53032 | 2286-23261 | 50 | FFFF | 13637E | 34305 | 2291-23580 | 90 | FFFF | 12649E | 3854N | 2294-01313 | 90 | FFFF |
| 14611E | 35545 | 2284-23182 | 90 | GFFF | 13536E | 33035 | 2275-00033 | 100 | FFFF | 1262CE | 3729N | 2294-01320 | 50 | FFFG |
| 14544E | 3720S | 2284-23185 | 90 | FFFF | 13536E | 33075 | 2293-00032 | 0 | FFFF | 12552E | 3603N | 2294-01322 | 80 | FFFG |
| 14541E | 33025 | 2267-23233 | 10 | FFFF | 13510E | 34285 | 2275-00040 | 100 | FFFF | 12526E | 3437N | 2294-01325 | 90 | FFFF |
| 14515E | 34275 | 2267-23235 | 20 | FFFF | 13510E | 34325 | 2293-00035 | 20 | FFFF | 12459E | 3311N | 2294-01331 | 40 | F FF |
| | | | | | | | | HILL END | | | | | | |

KEYS: CLBUD CBVER & 0 TH 100 = & CLBUD CBVER. ** = NB CLBUD DATA AVAILABLE.
IMAGE QUALITY BLANKS BAND NBT PRESENT/PEQUESTED. G=GBBD. P=PBBR. F=FAIR.

ERTS-2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

| PRINCI OF I | PAL PT+ | OBSERVATION ID | CC | QUALITY RBV MSS | | PAL PT. | BBSFRVATION | CC | QUALITY | | PAL PT. | BSEKVALIAN | СС | GUALITY |
|----------------|---------|-------------------|-----|--------------------|--------|--|-------------|-----|----------|------------------|---------|------------|-----|----------|
| LONG | | 10 | * | | er I | | ID | % | RBV MSS | OF I | MAGE | ID | % | RBV MSS |
| 12434E | LAT | 2221 24221 | | 12345678 | LONG | LAT | | | 12345678 | LONG | LAT | | | 12345678 |
| 12409E | 3145N | 2294-01334 | 60 | FFF | 11750E | 3307N | 2281-02020 | 0 | FFFF | 11231E | 3429N | 2267-02244 | 10 | FFFG |
| | 33035 | 2283-00492 | 30 | FFFF | 11747E | 4142N | 2283-02110 | 0 | FGFG | 11227E | 3846N | 2268-02291 | 10 | PFFF |
| 12343E | 34295 | 2283-00495 | 80 | FFFF | 11744E | 3724N | 2282-02063 | 30 | FGF | 11207E | 331 CN | 2285-02245 | 100 | PFF |
| 12329E | 3725N | 2278-01433 | 100 | GFGG | 11725E | 3141N | 2281-02023 | 50 | FFFG | 11205E | 3304N | 2267-02251 | 10 | FFFG |
| 12202E | 3724N | 2279-01492 | 90 | FFFF | 11723E | 31385 | 2288-01173 | 0 | FFFF | 11201E | 3726N | 2580-05535 | 90 | FFFF |
| 12144E | 3143N | 2278-01451 | 100 | GGGG | 11717E | 3558N | 2282-02065 | 0 | FFFF | 11159E | 3721N | 2268-02294 | 30 | FFFF |
| 12142E | 31375 | 2285-01002 | 100 | GFFF | 11700E | 3015N | 2281-02025 | 50 | FFFF | 11141E | 3144N | 2285-02252 | | PPFF |
| 12134E | 3559N | 2279-01494 | 100 | FFGF | 11657E | 33045 | 2288-01180 | 50 | FFFF | 11140E | 3139N | 2267-02253 | 100 | |
| 12119E | 3017N | 2278-01454 | 100 | GGGG | 11650E | 3432N | 2282-02072 | 0 | PFFF | 11133E | 3601N | 5586-05532 | 20 | FFGG |
| 12117E | 33032 | 2285-01005 | 100 | GPFF | 11636E | 2850N | 2281-02032 | 30 | FFFG | 11133E | 4016N | | 70 | FFFF |
| 12108E | 3433N | 2279-01501 | 90 | G GG | 11625E | 3306N | 2282-02074 | 10 | FFFF | 11132E | 3556N | 2287-02342 | 10 | FFFF |
| 12055E | 2851N | 2278-01460 | 90 | FFGF | 11613E | 2724N | 2281-02034 | 70 | FFFF | 11116E | 3013N | 2268-02300 | 30 | PPFF |
| 12045E | 3307N | 2279-01503 | 80 | G GG | 11559E | 3140N | 2282-02081 | 10 | PFFF | 11107E | 3435N | 2267-02260 | . 0 | FGGG |
| 12018E | 31375 | 2268-01062 | 90 | FFFF | 11549E | 2558N | 2281-02041 | 90 | FFFG | 11103E | 3851N | | 60 | PFFF |
| 12016E | 3141N | 2279-01510 | 60 | GFGG | 11534E | 3014N | 5585-05083 | 10 | FFFF | 11041E | | 2287-02344 | 50 | FFFF |
| 12014E | 31405 | 2286-01061 | 90 | FGGF | 11520E | 28475 | 2290-01281 | 0 | FGGG | 11039E | 3309N | 5586-05304 | 60 | FFFF |
| 12008E | 67585 | 2289-23564 | 100 | PFFG | 11510E | 2849N | 2282-02090 | 10 | FFGG | | 3303N | 2268-02305 | 10 | FG |
| 11952E | 3015N | 2279-01512 | 80 | GGGG | 11457E | 30105 | 2272-01285 | 60 | FFFF | 11034E 11007E | 3725N | 2287-02351 | 30 | FGFG |
| 11952E | 33035 | 2268-01064 | 90 | FFFF | 11456E | 4143N | 2285-02222 | 80 | F | | 360CN | 2287-02353 | 40 | FFFF |
| 11949E | 33055 | 2286-01063 | 100 | FGGF | 11456E | 30138 | 2290-01284 | 30 | FGFG | 109400 | 3434N | 2287-02360 | 40 | FFFF |
| 11943E | 4304N | 2282-02045 | 50 | FFF | 11453E | 4135N | 2267-02224 | 60 | FFFG | 10914E | 3309N | 2287-02362 | 40 | FFFF |
| 11937E | 3851N | 2281-02002 | 50 | PFFF | 11446E | 2723N | 5585-05035 | 20 | FFGG | 10903E | 2726N | 5586-05355 | 100 | FFFF |
| 11928E | 2849N | 2279-01515 | 90 | GGGG | 11433E | 3142N | 2283-02135 | - | | 10858E | 1004N | 2265-02202 | 70 | FFFF |
| 11926E | 34295 | 2268*01071 | 80 | FFFF | 11432E | 31365 | 2272-01291 | 10 | FFFF | 10849E | 3143N | 2287-02365 | 60 | FFFF |
| 11923E | 34305 | 2286-01070 | 100 | FGGG | 11426E | 4018N | 2285-02225 | 50 | FFFF | 10840E | 2559N | 5589-05354 | 90 | FFFF |
| 11914E | 30155 | 2287=01113 | 10 | FFFF | 11423E | 4010N | | 100 | PFF | 10824E | 3018N | 2287-02371 | 90 | GGGF |
| 11912E | 4140N | 2282-02051 | 0 | PFF | 11423E | 2557N | 2267-02230 | 40 | FFGG | 10816E | 2433N | 2286-02331 | 80 | FFFF |
| 11909E | 3725N | 20050-1825 | 30 | FFFF | 11416E | 27225 | | 30 | FFFG | 10814E | 3435N | 2288-02414 | 90 | FFP |
| 11849E | 31405 | 2287-01115 | 10 | FFFF | 11409E | 3017N | 2291-01333 | 0 | FFFF | 10748E | 3310N | 5588-05451 | 100 | FFFF |
| 11842E | 4014N | 2282-02054 | 30 | FFP | 11407E | The state of the s | 2283-02142 | 10 | FFFG | 10723E | 3145N | 2288-02423 | 80 | FFFF |
| 11842E | 3559N | 2281-02011 | 0 | FFFF | 11353E | 3011N | 2265-02143 | 90 | FFFF | 10659E | 3019N | 2288-02430 | 60 | FFFF |
| 11823E | 33065 | 2287-01122 | 50 | | | 3846N | 2267-02233 | 10 | FFFF | 10648E | 3435N | 2289-02472 | 100 | FFFF |
| 11818E | 4307N | 2283-02103 | | FFFF | 11352E | 28495 | 2291-01340 | 0 | FFGF | 10645E | 3854N | 2290-02515 | 80 | FFGF |
| 11816E | 3433N | 2281-02014 | 0 | | 11345E | 2851N | 2283-02144 | 10 | FFFF | 10634E | 2853N | 2588-05435 | 90 | FFFF |
| 11813E | 3849N | 5585-05060 | 10 | FFFF | 11325E | 3721N | 2267-02235 | 10 | FFGG | 10622E | 3310N | 2289-02475 | 100 | FFFF |
| 11757E | 34315 | | 30 | FF F | 11259E | 4017N | 5586-05583 | 100 | GGFG | 10617E | 3729N | 5590-05255 | 90 | FFGG |
| 11,0,5 | 34313 | 2287-01124 | 100 | FFFF | 11257E | 4011N | 2268-02285 | 10 | FFF | 10610E | 2727N | 2288-02435 | 90 | GGFF |

ERTS*2 COURDINATE LISTING STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

| PRINCIP | PAL PT. | BBSERVATION ID | cc | QUALITY RBV MSS | PRINCIP OF IN | | BRSERVATION ID | CC | GUALITY RBV MSS | | PAL PT. | | СС | GUALITY |
|---------|---------|----------------|-----|--------------------|--|--|-------------------|----|--|--------|---------|------------|----|----------|
| LONG | LAT | | | 12345678 | LONG | LAT | 10 | * | | OF I | | 10 | * | RBV MSS |
| 10557E | 3144N | 2289-02481 | 100 | FFFF | THE RESIDENCE OF THE PARTY OF T | SERVICE STREET, SERVICE STREET, STREET | 2222 -2524 | | 12345678 | LONG | LAT | | | 123456/8 |
| 10550E | 3604N | 2290-02524 | | FFFF | 10104E | 1302N | 2289-02534 | 70 | FFFF | 09102E | 4305N | 2284-03593 | 0 | FFFF |
| 10532E | 3018N | 2289-02484 | 100 | | 10102E | 1849N | 2290-02574 | 50 | FFGF | 09041E | 2307N | 5580-03453 | 50 | FPFF |
| 10519E | 3853N | 2291-02574 | 100 | FFFF | 1010CE | 3854N | 2294-03145 | 10 | FFFF | 09024E | 2724N | 2281-03470 | 60 | FFGF |
| 10515E | 3847N | | 100 | FFGG | 10100E | 3846N | 2258-03151 | 0 | FFFG | 09019E | 2140N | 2280-03425 | 50 | FFFF |
| 10509E | | 2273-02575 | 100 | PFFG | 10044E | 1133N | 2271-02542 | 90 | FFFF | 09000E | 2558N | 2281-03472 | 30 | FFFF |
| | 2851N | 2289-02490 | 90 | FFFG | 10041E | 1723N | 2290-02581 | 40 | FFFG | 08956E | 2014N | 2280*03432 | 40 | FFFF |
| 10451E | 3728N | 2291-02580 | 100 | FGFG | 10024E | 1007N | 2271-02544 | 90 | FFF | 08937E | 2432N | 2281-03475 | 10 | FFFF |
| 10447E | 3722N | 2273-02581 | 90 | PFGF | 10019E | 1557N | 2290-02583 | 70 | FFGF | 08857E | 2724N | 2282-03524 | 30 | FFFG |
| 10445E | 2724N | 2289-02493 | 90 | GFFG | 10004E | 4013N | 2277-03202 | 80 | FFFF | 08844F | 4432N | 2286-04103 | 60 | FFFF |
| 10424E | 3605N | 2291-02583 | 100 | FGFF | 09938E | 1304N | 2290-02592 | 80 | FFFF | C884CE | 4425N | 2268-04105 | 40 | PFFF |
| 10421E | 2559N | 2289-02495 | 90 | GFFF | 09935E | 3848N | 2277-03204 | 80 | GGGG | C8833E | 2558N | 2282-03531 | 10 | GGFG |
| 10420E | 3557N | 2273-02584 | 70 | PFGF | 09854E | 2139N | 2274-03083 | 70 | FFFG | 08811E | 4307N | 2286-04110 | 30 | FFFF |
| 10407E | 3050N | 2290-02542 | 90 | FFFG | 09838E | 4015N | 2278-03260 | 40 | FFFF | 088C8E | 4300N | 2268-04111 | 40 | FFF |
| 10358E | 3437N | 2291-02585 | 100 | FGFF | 09832E | 2013N | 2274-03090 | 70 | GGGG | 08736E | 4135N | 2268-04114 | 10 | PP F |
| 10353E | 3431N | 2273-02590 | 100 | FFFG | 09811E | 2433N | 2293-03131 | 90 | GGGG | 08731E | 2725N | 2283-03585 | 30 | FGGG |
| 10342E | 2853N | 2290-02545 | 90 | FFFG | 09811E | 1848N | 2274-03092 | 70 | GFGG | 08708E | 2559N | 5583-03585 | 10 | FGFG |
| 10332E | 3312N | 2291 - 02592 | 90 | FFFF | 09749E | 1722N | 2274-03095 | 70 | GGFG | 08644E | 2433N | 2283-03591 | 10 | |
| 10328E | 3304N | 2273-02593 | 90 | FFFG | 09710E | 4014N | 2279-03314 | 0 | FFFF | 08651E | 2306N | 2283-03594 | | GGGG |
| 10323E | 3723N | 2274-03040 | 90 | FFFF | 09507E | 2852N | 2278-03292 | 90 | FFFF | 08603E | 2724N | | 10 | FGG |
| 10307E | 3146N | 2291-02594 | 50 | FGGF | 09442E | 2726N | 2278-03295 | 80 | FFGG | 08558E | 2139N | 2284-04041 | 0 | FFGF |
| 10303E | 3138N | 2273-02595 | 80 | FGFG | 09420E | 4014N | 2281-03431 | 40 | FFFF | 08539E | | 2283-04000 | 60 | FFFF |
| 10256E | 3557N | 2274-03042 | 100 | FFFF | 09419E | 2559N | 2278-03301 | 50 | FFGG | 08536E | 2558N | 2284-04043 | 30 | FFFF |
| 10241E | 3019N | 2291-03001 | 70 | FGGF | 09355E | 2433N | 2278-03304 | 50 | FFGG | | 2013N | 5583-04003 | 70 | FFFF |
| 10238E | 3013N | 2273-03002 | 90 | FFGF | 09353E | 4303V | 2282-03481 | 10 | GGFF | 08519E | 4309N | 2288-04223 | 80 | FFFF |
| 10228E | 1848N | 2289-02520 | 70 | FFFG | 09332E | 2307N | 2278-03310 | 60 | THE RESERVE OF THE PARTY OF THE | C8516E | 2431N | 2284-04050 | 30 | FFFF |
| 10224E | 3852N | 2293-03090 | 90 | FFFF | C9309E | 2141N | 2278-03313 | | FFGG | 08453E | 2305N | 2284-04052 | 10 | FGFF |
| 10216E | 2852N | 2291-03003 | 60 | FFFF | 09247E | 2015N | 2278-03315 | 50 | FFGG | 08438E | 2727N | 2285-04095 | 10 | FFFF |
| 10214E | 2848N | 2273-03004 | 80 | F GF | 09228E | 4306N | 2283-03535 | 50 | FFFG | 08438E | 2720N | 2267-04100 | 50 | FGFG |
| 10207E | 1721N | 2289-02522 | 80 | FFFF | C9228E | 2430N | | 50 | F | 08431E | 2138N | 2284-04055 | 50 | FFFP |
| 10159E | 3723N | 2275-03094 | 70 | FFFF | | | 2279-03362 | 50 | FFFF | 08415E | 2601N | 2285-04102 | 10 | FFFF |
| 10156E | 3727N | 2293-03093 | 90 | FGGG | 092055 | 2304N | 2279-03364 | 30 | FFFF | 08415E | 2554N | 2267-04103 | 30 | FGFF |
| 10152E | 2726N | 2291-03010 | 50 | | 09150E | 2725N | 2280-03411 | 60 | FFFF | 08409E | 2011N | 2284-04061 | 30 | FFFP |
| 10150E | 2722N | 2273-03010 | | GGGF | 09143E | 2138N | 2279-03371 | 60 | FFFF | 08352E | 2435N | 2285-04104 | 50 | FFFF |
| 10145E | 1555N | 2289 • 02525 | 70 | PFGG | 09134E | 4430N | 2284-03591 | 0 | FFFF | 08353E | 2309N | 2285-04111 | 80 | FFFF |
| 10129E | 3601N | | 80 | FFFF | 09127E | 2559N | 2280-03414 | 30 | FFGG | 08321E | 4143N | 2289-04284 | 90 | FFFF |
| 10125E | | 2293-03095 | 90 | FFGG | 09120E | 2012N | 2279-03373 | 30 | FFFF | 08313E | 2725N | 2286-04153 | 10 | FFFF |
| 101535 | 1428N | 2289-02531 | 90 | FFFG | 09104E | 2433N | 2280-03420 | 50 | FFGG | 083C7E | 2142N | 2285*04113 | 80 | FFFF |

KEYS: CLOUD COVER X 0 To 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS,BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

ERTS-2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

| PRINCIP BF IN | | BBSERVATION | cc | QUALITY | | PAL PT. | BBSERVATION | cc | QUALITY | PRINCIP | | BBSEKVATION | cc | QUALITY |
|------------------|-------|-------------|-----|----------|--------|---------|--------------|-----|----------|---------|-------|-------------|---------|----------|
| | | ID | % | RBV MSS | er I | | ID | 74 | RBV MSS | 0F IN | 1AGE | 10 | % | RBV MSS |
| LONG | LAT | | | 12345678 | LANG | LAT | | | 12345678 | LONG | LAT | | | 12345678 |
| 08250E | 2559N | 2286-04160 | 0 | FFFF | 07806E | 4310N | 2293-04510 | 10 | FFFF | 07452E | 2304N | 2273*04454 | 10 | FFFF |
| 08245E | 2014N | 2285-04120 | 70 | FFFF | 07753E | 2853N | 2290-04380 | 10 | FFFF | 07452E | 1723N | 2290-04412 | 0 | FFGG |
| 08227E | 2433N | 2286-04162 | 10 | FFFF | 07745E | 23074 | 2289-04340 | 0 | FFF | 07452E | 1721N | 2272-04414 | 10 | FFGG |
| 08225E | 4310N | 2290-04335 | 10 | GGGF | 07734E | 4144N | 2293 • 04513 | 10 | FFFG | 07447E | 3310N | 2293-04540 | 0 | FFFF |
| 08225E | 4304N | 2272-04341 | 10 | FFGG | 07729E | 2727N | 2390-04383 | 10 | FFFF | 07442E | 3729N | 2294-04583 | ő | FFGG |
| 08553E | 1848N | 2285-04122 | 80 | FFFF | 07725E | 1006N | 2287-04262 | 50 | FGFF | 07431E | 1557N | 2290-04415 | 0 | FFGF |
| 08204E | 2307N | 2286-04165 | 0 | FFFF | 07706E | 2601N | 2290-04385 | 0 | FFFF | 07431E | 1554N | 2272-04420 | 10 | FFFG |
| 08154E | 4145N | 2290-04342 | 50 | FFGF | 07704E | 4018N | 2293-04515 | 50 | FFFF | 07430E | 2138N | 2273-04460 | 10 | FFFF |
| 08154E | 4139N | 2272-04343 | 60 | FGFG | 07704E | 4012N | 2275-04521 | 10 | FFFF | 07422E | 3144N | 2293-04542 | | |
| 08145E | 2724N | 2287-04212 | 0 | FFFG | 07701E | 2013N | 2289-04345 | 0 | FFFF | 07415E | 3603N | 2294-04585 | 0 | FFFG |
| 08141E | 2140N | 2286-04171 | 10 | FFFF | 07650E | 3017N | 2291-04432 | 0 | FGFF | 074C8E | 2012N | 2273-04463 | 10 | FFFF |
| 08139E | 2136N | 2268-04173 | 50 | FFFG | 07642E | 2434N | 2290-04392 | 0 | FFFF | 07357E | 3018N | 2293-04545 | 7. 7. 1 | |
| 08124E | 4014N | 2272-04350 | 90 | FFGF | 07641E | 4310N | 2294-04565 | 0 | FFGG | 07348E | 3437N | 2294-04592 | 0 | FFFG |
| 08123E | 4019N | 2290-04344 | 20 | FFFF | 07635E | 3853N | 2293-04522 | 70 | FFFF | 07346E | 1848N | 2291-04464 | 0 | FGGG |
| 08122E | 2558N | 2287-04214 | 0 | FGGG | 07635E | 3847N | 2275-04523 | 0 | FFFF | 07333E | 2852N | | 0 | FFF |
| 08119E | 2013N | 2286-04174 | 80 | FFFF | 07626E | 2851N | 2291-04435 | Ö | FFPF | 07334E | | 2293-04551 | 0 | FFFF |
| 08059E | 4303N | 2273-04395 | 10 | FFFF | 07620E | 2308N | 2290=04394 | 10 | FFFG | | 1722N | 2291-04471 | 10 | FFF |
| 08059E | 2432N | 2287-04221 | 0 | FGFF | 07620E | 1136N | 2288-04314 | 50 | FFFF | 07322E | 3311N | 2294-04594 | 0 | FFFF |
| 08058E | 1846N | 2286-04180 | 70 | FFFF | C7618E | 1721N | 2289-04354 | | | 07309E | 2726N | 2293-04554 | 0 | FFFF |
| 08055E | 3848N | 2272-04352 | 90 | FFGF | 07610E | 4145N | 2294-04571 | 10 | PG | 07257E | 3146N | 2294-05001 | 0 | FGGF |
| 08054E | 3854N | 2290-04351 | 80 | FFFF | 07607E | 3722N | | 0 | FFGF | 07246E | 2600N | 2293-04560 | 0 | FFFF |
| 08027E | 4138N | 2273-04401 | 90 | FFGF | 07606E | 3727N | 2275-04530 | 0 | F FF | 07222E | 2433N | 5583-04263 | 0 | P |
| 08026E | 3729N | 2290-04353 | 80 | FFFF | 07558E | | 2293-04524 | 30 | FFFG | 07208E | 2854N | 2294-05010 | 0 | FFFF |
| 08026E | 3723N | 2272-04355 | 50 | FFFF | | 2142N | 2290-04401 | _0 | FGFG | 07200E | 2301N | 2293-04565 | 0 | FFFF |
| 08014E | 2138N | 2287-04230 | | | 07556E | 1555N | 2289-04361 | 30 | FF | 07144E | 2728N | 2294-05012 | 0 | FFFF |
| 07957E | 4013N | 2273-04404 | 0 | FFFF | 0754CE | 4020N | 2294-04574 | 30 | FGG | 07137E | 2140N | 2293-04572 | 0 | FFFF |
| 07957E | 2600N | 2288-04273 | 100 | FFFF | 07539E | 3601N | 2293-04531 | _ 0 | FFFG | 07130E | 4432N | 2280-05193 | 10 | FFFF |
| 07952E | 2012N | | 0 | FFFF | 07539E | 3556N | 2275-04532 | 50 | FG | 07121E | 2601N | 2294-05015 | 0 | FFFF |
| 07928E | 3848N | 2287+04232 | 0 | FFFG | 07535E | 2016N | 2290-04403 | 10 | FFFF | C7058E | 2435N | 2294-05021 | 0 | FFFF |
| 07859E | | 2273-04410 | 70 | FFFF | 07535E | 2013N | 2272-04405 | 10 | FFGG | 07057E | 4307N | 2280-05195 | 80 | FPFF |
| | 3723N | 2273-04413 | 70 | FFFF | 07535E | 1428N | 2289-04363 | 70 | PF | 07035E | 2309N | 2294-05024 | 0 | FFFF |
| 07855E | 2725N | 2289-04325 | _ 0 | FFFF | 07514E | 1850N | 2290-04410 | 10 | FFFG | 07026E | 4142N | 5580-02505 | 90 | FPFP |
| 07847E | 1553N | 2287-04244 | 70 | FG | 07514E | 1847N | 2272-04411 | 10 | FFFG | 07013E | 2142N | 2294-05030 | 0 | FFFG |
| 07838E | 4435N | 2293-04504 | 50 | FFFF | 07513E | 3435N | 2293-04533 | 0 | FFFG | C7006E | 3142N | 2278-05115 | o | FGFF |
| 07831E | 2559N | 2289-04331 | 0 | FFFG | 07512E | 3431N | 2275-04535 | 10 | FFF | 06956E | 4016N | 2280-05204 | 80 | FFFF |
| 07827E | 2015N | 2288-04291 | 0 | FFFF | 07511E | 3854N | 2294-04580 | 20 | FFFG | 06927E | 3851N | 2280-05211 | 20 | FFFF |
| 07808E | 2433N | 2289-04334 | 0 | FFFF | 07452E | 2307N | 2291-04453 | 0 | FFFF | 06858E | 3725N | 2280-05213 | 0 | FFFG |

KEYS: CLBUD CBVER % 0 TO 100 * % CLBUD CPVFR. ** = NB CLBUD DATA AVAILABLE.

IMAGE QUALITY SLANKS=BAND NBT PRESENT/PEQUESTED. G=G88D. P=P88R. F=FAIR.

ORIGINAL PAGE IS OF POOR QUALITY

22:37 DEC 01, 175

EPTS-2
COURDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 11/01/75 TO 11/30/75

PAGE 0044

| PRINCIP | | BBSERVATION | CC | QUALITY | PRINCI | PAL PT. | BBSERVATION | CC | GUALITY | PRINCIP | PAL PT. | BBSERVATION | cc | GUALITY |
|---------|-------|-------------|----|---------------------------------------|--------|---------|-------------|----------------------|------------------------|---------|---------|-------------|-----|----------|
| OF IM | IAGE | ID | * | RBV MSS | 9F I | MAGE | 10 | % | RBV MSS | OF IN | | | × | |
| Leng | LAT | | | 12345678 | Leng | LAT | | | 12345678 | LONG | LAT | 10 | * | RBV MSS |
| 06147E | 3720N | 2267-05502 | 30 | FFFF | 05319E | 3311N | 2290-06200 | 0 | FFFF | 04728E | 4134N | 2262=26524 | 4- | 12345678 |
| 06142E | 2724N | 2283-05414 | 0 | F | 05253E | 3145N | 2290-06203 | 0 | FFFF | 04728E | | 2260-06522 | 60 | FFGG |
| 06128E | 3141N | 2284-05461 | 10 | FFFF | 05228E | 3019N | 2290-06205 | | FFFF | | 3722N | 2277-06474 | 50 | GGFG |
| 06120E | 3555N | 2267-05505 | 40 | FFFF | 05217E | 3436N | 2291-06252 | 0 | FFF | C4721E | 5420N | 2282-07112 | 70 | FFFG |
| 06118E | 2558N | 2283-05420 | 0 | F | 05204E | 2854N | 2290-06212 | 10 | | 04701E | 5832N | 2284-07213 | 70 | FFFF |
| 06103E | 3016N | 2284-05463 | 10 | PFFF | 05146E | 3724N | 2274-06303 | 50 | F FF | 04701E | 4015N | 2278-06523 | 90 | FFFG |
| 06054E | 3435N | 2285-05510 | 0 | FFF | 05118E | 4013N | | 70 | FFFF | 04700E | 3556N | 2277-06480 | 40 | FFGG |
| 06002E | 3138N | 2267-05520 | 10 | FFFF | 05118E | 3559N | 2275-06352 | 117-127 1123 1991111 | FFFF | 04658E | 4009N | 5500-00254 | 40 | GGGG |
| 05951E | 2558N | 2284-05475 | 10 | FFFF | | | 2274-06305 | 30 | GFFG | C4643E | 5546N | 2283*07164 | 10 | FFFF |
| 05937E | 3013N | 2267-05523 | | FFFG | 05116E | 4018N | 2293-06351 | 100 | PPFF | 04636E | 5257N | 2282-07114 | 80 | FFGF |
| 05914E | 2846N | 2267-05525 | 0 | FFFG | 05115E | 67585 | 2284-04320 | 40 | FFFF | 04631E | 3849N | 2278-06530 | 80 | FFFF |
| 05913E | 2852N | 2285-05524 | | 시급입 문학자는 하다면 회원 회원 (원래 선생님) 경기 없는 사람이 | 05052E | 3433N | 2274-06312 | _0 | FFGF | 04612E | 4553N | 2280-07022 | 70 | FFFF |
| 05850E | 2726N | | 0 | FF | 05050E | 5953N | 2282-07094 | 70 | FFFF | 04612E | 1720N | 2274-06362 | 10 | FGFF |
| 05837E | 3143N | 2285+05531 | 0 | PPFF | 05047E | 3853N | 2293-06354 | 100 | PFF | 04607E | 5709N | 2284*07210 | 60 | FFFF |
| 05834E | 3136N | 2286-05574 | 0 | PFFF | 05036E | 2852N | 2291-06270 | 70 | FFFF | 04602E | 3724N | 2278-06532 | 30 | FFFF |
| 05809E | 3010N | | 10 | PFFF | 05026E | 3307N | 2274-06314 | 0 | FFGF | 04555E | 5422N | 2283-07170 | 10 | FFFF |
| 05745E | 2844N | 2268-05581 | 0 | FFFF | 05018F | 3727N | 2293-06360 | 100 | PPFF | 04554E | 5132N | 2282-07121 | 70 | FFFG |
| 05735E | | 2268-05584 | _0 | FFFF | 05000E | 3142N | 2274-06321 | 0 | FGFG | 04551E | 1554N | 2274-06364 | ٥ | FFFF |
| | 3308N | 2287-06025 | 50 | FFFF | 049525 | 5830N | 2282-07100 | 80 | FFFF | 04539E | 4427N | 2280-07025 | 90 | PFFF |
| 05724E | 20075 | 2278-05265 | 50 | FFFF | 04951E | 3601N | 2293-06363 | 100 | FFFF | 04535E | 3559N | 2278-06535 | 30 | FGF |
| 05721E | 2718N | 2268-05590 | 0 | FFFF | 04935E | 3016N | 2274-06323 | 0 | FFFG | 04533E | 3553N | 2260-06540 | 10 | FGGG |
| 05709E | 3142N | 2287-06032 | 10 | FFFF | 04924E | 3436N | 2293-06365 | 90 | FFFF | 04530E | 1428N | 2274-06371 | 0 | FFFF |
| 05645E | 3016N | 2287-06034 | 10 | FFFF | 04910E | 2850N | 2274-06330 | 0 | FFFF | 04524E | 5547N | 2248-07224 | 20 | FFFF |
| 05620E | 2850N | 2287-06041 | 0 | FFFF | 04906E | 4555N | 2278-06505 | 80 | FFFF | 04524E | 4720N | 2281-07074 | 80 | FFFF |
| 05556E | 2723N | 2287-06043 | 10 | FFFF | 04858E | 5707N | 2282-07103 | 70 | FFFF | 04516E | 5545N | 2284-07222 | 100 | FFFF |
| 05533E | 2558N | 2287-06050 | 10 | FFFF | 04858E | 3310N | 2293-06372 | 80 | FFGG | 04513E | 5008N | 2282-07123 | 30 | FFFG |
| 05519E | 3018N | 5588-06033 | 0 | GFFF | 04854E | 4137N | 2277-06462 | 80 | GFGG | 04510E | 5259N | 2283-07173 | 70 | FFFF |
| 05509E | 3435N | 2289-06140 | 0 | FFF | 04848E | 5421N | 2281-07053 | 100 | FFFF | 04509E | 1301N | 2274-06373 | 10 | FGFF |
| 05455E | 2852N | 2288-06095 | 10 | FFFF | 04833E | 4431N | 2278-06512 | 70 | FFFF | 04508E | 3434N | 2278-06541 | 0 | FFFG |
| 05443E | 3309N | 2289-06142 | 0 | FF | 04833E | 3145N | 2293-06374 | 70 | FFFF | 045C7E | 4302N | 2280-07031 | 80 | PFGF |
| 05439E | 3729N | 2290-06185 | 20 | PPPP | 04825E | 4012N | 2277-06465 | 60 | GGFG | 04507E | 3427N | 2260-06542 | | FFGG |
| 05431E | 2726N | 2288-06102 | 10 | FFFF | 04808E | 5544N | 2282-07105 | 70 | FFFF | 04449E | 4556N | 2281-07080 | 0 | |
| 05411E | 3603N | 2290-06191 | 10 | FFFF | 04808E | 3018N | 2293-06381 | 40 | FFFF | 04446E | 5711N | 2285-07274 | 10 | FFFG |
| 05353E | 3017N | 2289-06151 | 0 | FF | 04802E | 4305N | 2278-06514 | 90 | FFFF | 04436E | 5424N | 2248-07230 | 50 | GGGG |
| 05345E | 3437N | 2290-06194 | 0 | FFFF | 04800E | 5954N | 2284-07210 | 80 | FFFF | 04436E | | | 20 | FFFF |
| 05341E | 3852N | 2291-06241 | 10 | FFFF | 04756E | 3847N | 2277-06471 | 80 | 그 글 걸린보기 첫번째 살아보기를 했다. | | 4137N | 2280-07034 | 30 | PFFF |
| 05328E | 2851N | 2289-06154 | 10 | FFF | 04731E | 4140N | 2278=06521 | 90 | FGGF | 04435E | 4844N | 2282-07130 | 30 | FFFF |
| | | | 10 | """ | 347316 | -1404 | E-174-003E1 | 20 | F FF | 04429E | 5421N | 2284-07224 | 100 | PFFF |

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

EPTS-2 CABRDINATE LISTING STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

| PRINCIP | | BBSERVATION | cc | RUALITY | P- INCIP | | BASFRVATIRY | CC | GUALITY | | PAL PT. | | cc | GUALITY |
|---------|-------|-------------|-----|-------------|----------|--------|-------------|-----|----------|---------|---|------------|-----|----------|
| OF IN | | ID | % | RBV MSS | ₩F I+ | | 10 | × | RBV MSS | 0F II | Discourage of the Paris of the | 10 | % | RBV MSS |
| LONG | LAT | | | 12345678 | LANG | LAT | | | 12345678 | LONG | LAT | | | 12345678 |
| 04427E | 5135N | 2283-07175 | 80 | FFFF | 04127E | 02495 | 2274-06421 | 50 | FFFF | 03355E | 5952N | 2272-07554 | 30 | FF |
| 04415E | 4431N | 2281-07083 | 10 | FFFF | 04123E | 443214 | 2283-07200 | 40 | FFFF | C39 22E | 4258 N | 2266-07262 | 0 | + |
| 04410E | 5834N | 2286-07330 | 50 | F | 34121E | 0255N | 2275-06461 | 90 | FGFF | 03921E | 05435 | 2275-06484 | 50 | FFFF |
| 04358E | 4719N | 2282-07132 | 100 | FFFF | 04119E | 0255N | 2293-06460 | 50 | FFGF | C3919E | 05445 | 2293-06483 | 50 | FFFF |
| 04355E | 5548N | 2285-07280 | 40 | FGGG | 04112E | 4722N | 2248-07251 | 0 | FFFF | 03913E | 0000N | 2294-06523 | 80 | FFFF |
| 04351E | 5300N | 2248-07233 | 40 | ELLE | 04106E | 4720N | 2284-07245 | 0 | FFFF | 03908E | 0548N | 2277-06565 | 70 | FFFG |
| 04344E | 5258N | 2284-07231 | 100 | PFFF | C4101E | 0128N | 2275-26464 | 90 | GGFG | 03905E | 1136N | 2278-07000 | 10 | FFF |
| 04343E | 4306N | 2281-07085 | 10 | FGGG | 04100E | 5547N | 2287-07393 | 90 | FFFF | C3904E | 1131N | 2260-07010 | 40 | FGGG |
| 04342E | 1302N | 2293-06431 | 10 | FFFF | 04059E | 0128N | 2293-06463 | 90 | FFFF | 03859E | 4143N | 2248-07265 | 10 | FFFF |
| 04341E | 3431N | 2279-07000 | 0 | FFFF | 04C57E | 5012N | 2285-07294 | 100 | GGGG | 03858E | 5711N | 2289-07503 | 100 | FFFG |
| 04316E | 5711N | 2286-07332 | 10 | GGGF | 04052E | 5301N | 2286-07344 | 70 | FFFF | 03854E | 5704N | 2271-07504 | 40 | FFGG |
| 04315E | 3306N | 2279-07002 | 0 | FFFF | C4041E | 0002N | 2275-06470 | 90 | FFFG | 03853E | 01268 | 2294-06530 | 80 | FFFF |
| 04312E | 4140N | 2281-07092 | 40 | GFGG | 04039E | 0001N | 2293-06465 | 30 | FFFF | 03852E | 3725N | 2283-07220 | 30 | FF |
| 04309E | 4846N | 2283-07184 | 10 | FFFF | 04037E | 4558N | 2248-07253 | 0 | FFFF | 03850E | 4847N | 2286-07355 | 40 | FF |
| 04308E | 5136N | 2248-07235 | 10 | FFFF | C4034E | 0547N | 2294-06505 | 70 | FFFF | 03848E | 0421N | 2277-06571 | 80 | FFFG |
| 04306E | 5424N | 2285-07283 | 70 | FFGG | 04031E | 4555V | 2284-07251 | 0 | FFFF | 03847E | 5426N | 2288-07454 | 100 | FFFF |
| 04302E | 5134N | 2284-07233 | 100 | PPFF | C+C21E | 01245 | 2275-06473 | 80 | FFFF | 03845E | 101CN | 2278-07012 | 10 | FGFF |
| 04249E | 4430N | 2282-07141 | 10 | FFFF | 04019E | 01245 | 2293-06472 | 50 | FFFF | C3844E | 5135N | 2287-07405 | 70 | FFFF |
| 04232E | 4721N | 2283-07191 | 50 | FFFF | 04018E | 4848N | 2285-07301 | 100 | FFGF | C3844E | 1004N | 2260-07013 | 50 | FFGG |
| 04228E | 5011N | 2248-07242 | 0 | FFFF | 04014E | 0420N | 2294-06512 | 60 | GFFF | 03833E | 02535 | 2294-06532 | 70 | FPFF |
| 04227E | 0130N | 2274-06405 | 90 | GGGG | 04012E | 5424N | 2287-07400 | 90 | FFFF | 03829E | 4017N | 2248-0/271 | 10 | FFFF |
| 04225E | 5548N | 2286-07335 | 10 | GGGG | 04010E | 5136N | 2286-07350 | 80 | F FF | 03828E | 0255N | 2277-06574 | 90 | FFGG |
| 04221E | 5010N | 2284-07240 | 90 | FPFF | 04009E | 1007N | 2277-06553 | 10 | FFFF | 03824E | 5830N | 2272-07560 | 70 | PFFF |
| 04220E | 5300N | 2285-07285 | 90 | FFGG | 04003E | 4433V | 2248-07260 | 10 | FFFF | 03824E | 0843N | 2278-07014 | 10 | FSFG |
| 04216E | 4304N | 2282-07144 | 10 | FFGF | C4001E | 2505 | 2275-06475 | 70 | FFFF | 03824E | 0838N | 2260-0/015 | 20 | FFGG |
| 04207E | 0003N | 2274-06412 | 80 | GGF | C3959E | 52518 | 2297-16474 | 40 | FFFF | 03813E | 4722N | 2286-07362 | 10 | FF |
| 04202E | 0548N | 2275-06452 | 60 | FFFF | 03958E | 4430N | 2284-07254 | 10 | FFFF | 03813E | 04195 | 2294-06535 | 70 | FFFF |
| 04200E | 0548N | 2293-06451 | 50 | FFGF | 03954E | 0253N | 2294-06514 | 90 | FFFG | C3812E | 4715N | 2268-0/363 | 90 | GGGG |
| 04157E | 4557N | 2283-07193 | 10 | FFFF | 03939E | 04185 | 2297-06481 | 40 | FFFF | 03808E | 0128N | 2277-06580 | 30 | FGFG |
| 04153E | 1719N | 2277-05533 | 10 | GFF | 03935E | 5550N | 2288-07451 | 80 | FFFF | 03807E | 5548N | 2289-07510 | 100 | FPGG |
| 04149E | 4847N | 2248-07244 | 0 | FFFF | 03933E | 2126V | 2294-06521 | 90 | FFFF | 03805E | 5540N | 22/1-0/511 | 50 | FFFF |
| 04145E | 4139N | 2282-07150 | 20 | FFGG | 03931E | 4308N | 2248-07262 | 30 | FFFF | 03804E | 0716N | 22/8-0/021 | 10 | FGGG |
| 04143E | 4845N | 2284-07242 | 10 | FFFF | C3929E | 50129 | 2286-07353 | 80 | FFFF | 03803E | 5011N | 2287-07411 | 40 | FFFF |
| 04141E | 0422N | 2275-06455 | 90 | FOFF | C3926E | 5300N | 2287-07402 | 90 | FFFF | 03803E | 0712N | 2260-07022 | 50 | |
| 04139E | 4839N | 2266-07244 | 0 | PEGG | 23926E | 13021 | 2278-07003 | 10 | FFFG | 03802E | 5302N | 2288-07460 | | FGGG |
| 04137E | 5425N | 2286-07341 | 40 | FFFF | 03924E | 1257N | 2260-07004 | 50 | FGGG | | | | 100 | FFF |
| 0.10.5 | 31531 | 22.0-0,341 | 10 | **** | 0.32546 | 15014 | 5406-01004 | £0 | 7000 | 03800E | 38521 | 2248-07274 | 0 | **** |

22:37 DEC 01,175

ERTS+2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

PAGE 0046

| | PAL PT. | BBSERVATION | CC | QUALITY | PRINCI | PAL PT. | BASFRVATION | CC | QUALITY | PRINCIP | PAL PT. | BECCHATTEN | | |
|--------|---------|-------------|-----|----------|---------|--|--------------|-----|----------|---------|---------|------------|-----|----------|
| er In | MAGE | 10 | % | RBV MSS | er I | | 10 | % | RBV MSS | | | BREKATION | CC | GUALITY |
| Leng | LAT | | | 12345678 | Leng | LAT | 10 | * | | OF I | | 10 | * | RBV MSS |
| 03748E | 0001N | 2277-06583 | 40 | FFFF | 03535E | 5838N | 2292-08072 | | 12345678 | LONG | LAT | | | 12345678 |
| 03744E | 0550N | 2278-07023 | 50 | FFFF | 03533E | 5831N | | 100 | FGGG | 03258E | 5138N | 2291-08034 | 100 | FFFF |
| 03742E | 0545N | 2260-07024 | 70 | F | 03522E | 4725N | 2274-08073 | 100 | FGFG | 03257E | 2559\$ | 2294-07000 | 70 | FFFF |
| 03738E | 4557N | 2286-07364 | 50 | FFF | 03516E | 5550N | 2288-07474 | 0 | FFF | 03247E | 3137N | 2268-07410 | 10 | FFFG |
| 03735E | 5715N | 2290-07562 | 100 | FFFF | | ACT TO SHAPE A STATE OF THE STA | 2291-08022 | 90 | FFFF | C3234E | 27258 | 2294-07003 | 90 | FFFF |
| 03730E | 5707N | 2272-07563 | | | 03516E | 0128N | 2279-07093 | 50 | FFFF | 03231E | 4724N | 2290-07591 | 10 | GGGG |
| 03728E | 01245 | 2277-06585 | 10 | FPF | 03511E | 5012N | 2289-07524 | 10 | FFFG | 03223E | 5549N | 2293-08135 | 90 | FFFF |
| 03724E | 4847N | 2287-07414 | 30 | FFFF | 03509E | 5303N | 2290-07573 | 100 | FFFF | 0:3553E | 3011N | 2268-07413 | 10 | FFGF |
| 03724E | 0424N | 2278-07030 | 10 | FFFF | 03507E | 5256N | 2272-07574 | 10 | PFFG | 03221E | 5543N | 2275-08140 | 70 | FFFF |
| 03720E | 5425N | 2289-07512 | 40 | FGFG | 03501E | 3845N | 2268-07390 | 0 | GGGG | 03218E | 5538N | 2257-08141 | 60 | FFFF |
| 03719E | 5138N | | 90 | FPFG | 03456E | 0001N | 2279-07100 | 40 | FFFF | 03218E | 5013N | 2291-08040 | 90 | FFFF |
| | | 2288-07463 | 90 | FFF | 03447E | 4600N | 2288-07481 | 10 | FFF | 03217E | 5303N | 2292-08090 | 100 | FGGG |
| 03704E | 4432N | 2286-07371 | 60 | FFF | 03441E | 5715N | 2292-08074 | 100 | FFFF | 03216E | 5258N | 2274-08091 | 0 | GGFG |
| 03704E | 0257N | 2278-07032 | 30 | FFFG | 03439E | 5709N | 2274-08075 | 70 | GGGG | 032115 | 71515 | 2293-05245 | 70 | FF |
| 03647E | 4722N | 2287-07420 | 10 | FFFF | 03436E | 01245 | 2279 • 07102 | 60 | FFFF | 03139E | 4848N | 2291-08043 | 90 | FFFF |
| 03644E | 0131N | 2278-07035 | 30 | FGFG | 03432F | 4848N | 2289-07530 | 20 | FFFG | 03134E | 5139N | 2565-08025 | 100 | FGG |
| 03643E | 5552N | 2290-07564 | 100 | FFFF | 03430E | N0240 | 2280-07143 | 40 | FFFF | 03133E | 5420N | 2275-08143 | 20 | FFGG |
| 03639E | 5543N | 2272-07565 | 50 | FGF | 03427E | 5426N | 2291-08025 | 90 | FFFF | 03133E | 5133N | 2274-08093 | 0 | G FF |
| 03638E | 5014N | 2288-07465 | 40 | FFF | 03427E | 5139N | 2290-07580 | 100 | GGGG | 03131E | 5415N | 2257-08144 | 40 | FFFF |
| 03635E | 5300N | 2289-07515 | 90 | FGFG | 03409E | 0253N | 2280-07145 | 40 | FFGF | 03131E | 25548 | 2277-07060 | 100 | FGGG |
| 03632E | 1259N | 2280-07120 | 10 | FFFF | 03407E | 5836N | 2293-08130 | 60 | FFFF | 03108E | 27198 | 2277-07062 | 90 | FFGG |
| 03631E | 5954N | 2274-08070 | 100 | FGGF | 03406E | 5829N | 2275-08131 | 100 | FFFF | 03057E | 71525 | 2294-05303 | 100 | FFG |
| 03624E | 0004N | 2278-07041 | 50 | FFGF | 03402E | 5824N | 2257-08132 | 90 | FFFF | 03056E | 5544N | 2276-08195 | 100 | FFFF |
| 03655E | 0000N | 2260-07042 | 60 | FFFF | 03355E | 4723N | 2289-07533 | 0 | FFFG | 03054E | 5015N | 2292-08095 | 60 | FFFF |
| 03616E | 0548N | 2279-07082 | 50 | FFFF | 03350E | 5551N | 2292-08081 | 100 | FFFF | 03053E | 5009N | 2274-08100 | 0 | GGFG |
| 03612E | 1133N | 2280-07122 | 10 | FFFF | 03349E | 5545N | 2274-08082 | 10 | FFGG | 03048E | 5256N | 2275-08145 | | |
| 03607E | 5713N | 2291-08020 | 90 | FFFF | 03349E | 0126N | 228r-07152 | 40 | FFFF | 03046E | 5251N | 2257-08150 | 30 | FFFG |
| 03603E | 01225 | 2278-07044 | 30 | FFGG | 03346E | 5014N | 2290-07582 | 50 | GGGG | 03046E | 69158 | 2279-05471 | 90 | FFFG |
| 0360SE | 01265 | 2260-07045 | 90 | FGFG | 03341E | 5302N | 2291-08031 | 100 | FFFF | 03016E | 4850N | 2292-08101 | - | FFFF |
| 03559E | 4849N | 2288-07472 | 10 | FGG | 03329E | CODON | 2280-07154 | 50 | FFFF | 03015E | 4844N | 2274-08102 | 60 | FFFF |
| 03556E | 0422N | 2279-07084 | 80 | FFFF | C3350E | 4558N | 2289-07535 | 50 | FFFG | 03003E | 5421N | 23/6-08201 | 50 | FFGF |
| 03555E | 5428N | 2290-07571 | 100 | FFGF | 03314E | 5713N | 2293-08133 | 80 | FFFG | 030002 | | | 100 | FFFF |
| 03552E | 5420N | 2272-07572 | 0 | PFFF | 03312E | 5706N | 2275-08134 | 90 | FFFF | | 5131N | 2275-08152 | 0 | FFFG |
| 03552E | 5137N | 2289-07521 | 80 | FGFG | 03309E | 5702N | 2257-08135 | 90 | FFFF | 03006E | 25518 | 2278-0/114 | 70 | FGGG |
| 03543E | 02495 | 2278-07050 | 50 | FFGG | 03308E | 4849N | 2290-07585 | 10 | FFFG | 03003E | 5127N | 2257-08153 | 50 | FFFF |
| 03542E | 02525 | 2260-07051 | 70 | FFGF | 03302E | 5427N | 2292-08083 | | | 07955E | 31375 | 2277-07074 | 80 | FFFG |
| 03536E | 0255N | 2279-07091 | 20 | FFFF | 03301E | 5421N | 2274-08084 | 100 | FGFF | 02954E | 4434N | 2291-08054 | 90 | FFFG |
| | | | 20 | | 0.43015 | 24614 | 55,4-00004 | 0 | FGGG | 02943E | 27175 | 2278-07121 | 60 | GGFG |

KEYS: CLOUD COVER & U TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=6000. P=P00R. F=FAIR.

ERTS+2 CSBRDINATE LISTING STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

| PRINCIP | PAL PT. | OBSERVATION ID | CC % | GUALITY RBV MSS | PRINCI 9F I | PAL PT. | BBSFRVATION | CC % | GUALITY | | PAL PT. | The state of the s | СС | CUALITY |
|---------|---------|-------------------|---------|--------------------|----------------|--------------------------------|-------------|------|----------|--------|---------|--|-----|----------|
| LONG | LAT | | | 12345678 | | HEAT THE STATE OF THE STATE OF | 10 | | RBV MSS | OF IN | MAGE | 10 | * | RBV MSS |
| 02939E | 4725N | 2292-08104 | 60 | FFFP | LONG | LAT | | | 12345678 | LONG | LAT | | | 12345678 |
| 02938E | 4720N | 2274-08105 | 50 | FFFF | 02625E | 71495 | 2279-05480 | 30 | FFFF | C2257E | 20115 | 2284=07442 | 0 | PPFF |
| 02929E | 5543N | 2277-08253 | 100 | | 02613E | 0548N | 2286-07482 | 70 | FF | 02254E | 2141N | 2291-08122 | 100 | FFFF |
| 02926E | 5007N | 2275-08154 | 0 | FFFF | 02610E | 18445 | 2282-07323 | 0 | FFFF | 02253E | 25545 | 2283-07404 | 50 | FFFF |
| 02924E | 23015 | 2279-07164 | | FGFF | 02607E | 1722N | 2288-07563 | 0 | F FF | 02241E | 0256N | 2288-08004 | 100 | FFFF |
| 02923E | 5257N | 2276-08204 | 100 | GGGG | 02555E | 4844N | 2277-08274 | 90 | FFFF | 02236E | 15495 | 2285-07485 | 20 | FFFF |
| 02923E | 5003N | | 100 | FGFF | 02553E | 0455A | 2286-07485 | 40 | FF | 02235E | 21375 | 2284-07445 | 10 | FFF |
| 02923E | 4309N | 2257+08155 | 80 | FFFG | 02551E | 2727N | 2290-08050 | 20 | FFFF | 05535E | 2015N | 2291-08125 | 0 | FFFF |
| 02918E | 28445 | 2291-08061 | 50 | FFFF | 02550E | 5421N | 2279-08372 | 90 | FFFF | 02229E | 27205 | 2283-07405 | 30 | FFFF |
| 02904E | | 2260-07124 | 70 | FGFG | 02549E | 5134N | 2278-08323 | 100 | GGGG | 02221E | 0129N | 2288-08010 | 100 | FFFF |
| | 4601N | 2292-08110 | 70 | FFFG | 02549E | 20118 | 2282-07330 | 0 | FFF | 02218E | 5544N | 2282-08541 | 10 | GGFF |
| 02902E | 4555N | 2274-08111 | 50 | FFFF | 02546E | 1556N | 2288-07565 | 0 | FFFF | 02215E | 17155 | 2285-07492 | 0 | FFFF |
| 02847E | 4843N | 2275-08161 | 10 | FFFF | 02528E | 21385 | 2282-07332 | 0 | FFG | C2213E | 5007N | 2280-08442 | 70 | FGGG |
| 02845E | 4838N | 2257-08162 | 70 | FFGG | 02525E | 1429N | 2288-07572 | 0 | FFFF | 02213E | 23035 | 2284-07451 | | FFF |
| 02843E | 2727N | 2288-07533 | 0 | FFFF | 02508E | 5010N | 2278-08325 | 90 | GGGG | 02212E | 2435N | 2292-08172 | 0 | FFFF |
| 02843E | 70335 | 2279-05473 | 60 | FFFF | 02507E | 17165 | 2283-07375 | 0 | FFFF | 02158E | 24165 | 2248-07460 | 0 | |
| 02842E | 5420N | 2277-08260 | 100 | FFFF | 02505E | 5257N | 2279-08375 | 90 | FFGG | 02151E | 1137N | 2290-08094 | 30 | FFFF |
| 02841E | 5134N | 2276-08210 | 90 | FFFF | 02505E | 71485 | 2280-05534 | 50 | FFFF | 02150E | 24295 | 2284-07454 | 0 | FFFF |
| 02819E | 2600N | 2288-07540 | 0 | FFFF | 02446E | 18425 | 2283-07382 | 0 | FFFF | C2149E | 2308N | 2292-08174 | 50 | FFF |
| 02812E | 4724N | 2293-08162 | 80 | FFFF | 02437E | 5709N | 2281-08480 | 100 | FFF | 02147E | 5710N | 2283-08593 | 0 | FFFF |
| 02810E | 4719N | 2275-08163 | 40 | FFFP | 02430E | 4846N | 2278-08332 | 40 | GGGG | 02135E | 4843N | THE RESERVE OF THE PARTY OF THE | 90 | FFFF |
| 02803E | 5545N | 2278-08311 | 100 | GGGG | 02424E | 20085 | 2283-07384 | 0 | FFFF | | | 2280-08445 | 50 | FGGG |
| 02801E | 5537N | 2260-08313 | 90 | FGGG | 02423E | 1010N | 2288-07583 | 0 | FFFF | 02132E | 5421N | 5585-08243 | 50 | FGFG |
| 02801E | 5009N | 2276-08213 | 70 | FFFF | 02422E | 5132N | 2279-08381 | 100 | PGFG | 02131E | 1010N | 2290-08100 | 10 | FFFF |
| 02757E | 5256N | 2277-08262 | 100 | FFFF | 02412E | 3142N | 2274-08152 | 40 | FFP | 02129E | 14245 | 2286-07541 | 10 | F |
| 02750E | 28465 | 2279-07182 | 60 | FFFF | 02402E | 0843N | 2288-07590 | _ | | 02127E | 2142N | 2292-08181 | 0 | FFFF |
| 02735E | 4554N | 2275-08170 | 50 | GGFF | 02402E | 21345 | 2283-07391 | 10 | FFFF | 02127E | 25565 | 2284-07460 | 90 | FFFF |
| 02734E | 24305 | 2280-07225 | 0 | FFFF | 02346E | 5545 | | 10 | FFFF | 02119E | 3142N | 2276-08265 | 10 | FFFF |
| 02726E | 30125 | 2279-07184 | 10 | FFFF | 02342E | 50084 | 2281-08482 | 100 | FFFF | 02110E | 15505 | 2268-07545 | 40 | FFGF |
| 02715E | 1005N | 2268-07472 | 40 | FFFF | 02342E | 0716N | 2279-08384 | 50 | FFFG | 02109E | 1551S | 2286-07544 | 50 | F |
| 02714E | 5132N | 2277-08265 | 100 | G GG | 02340E | | 2288-07592 | 50 | FFFF | 02104E | 27225 | 2284-07463 | 90 | FPFF |
| 02650E | 2015N | 2288-07554 | 10 | FFFG | | 17185 | 2284-07433 | 0 | F FF | C2056E | 5547N | 2283-08595 | 100 | FFFF |
| 02638E | 5545N | 2279-08370 | 70 | FFFF | 02338E | 2433N | 2291-08113 | 90 | FFFF | 02054E | 3016N | 2276-08272 | 10 | FFFF |
| 02633E | 5008N | 2277-08271 | | | 05355E | 0550N | 2288-07595 | 70 | FFFF | 02048E | 17165 | 2268-07551 | 40 | FFGF |
| 02633E | 0715N | 2286-07480 | 100 | GGGF | 02319E | 18445 | 2284-07440 | 0 | PPFF | 02048E | 17175 | 2286-07550 | 10 | F |
| 02631E | 5258N | 2278-08320 | | FFF | 02316E | 5306N | 2291-08120 | 90 | FFFF | 02048E | 23015 | 2285-07510 | 0 | PFF |
| 02628E | 1849N | | 100 | FGGG | 02309E | 5707N | 2282-08534 | 30 | FFFG | 02030E | 285 ON | 2276-08274 | 0 | FFFF |
| OFOFOR | 10434 | 2288-07560 | 10 | FFGF | 02301E | 04531 | 2288-08001 | 100 | FFFF | C2027E | 18425 | 2268-07554 | 60 | FFGH |

22:37 DEC 01,175

ERTS-2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

PAGE 0048

| DD . NO. | | | | | | | • | | | | | | | |
|--|---------|--------------|----|----------|---------|----------------|-------------|-----|----------|---------|---------|-------------|-----|----------|
| | PAL PY. | | CC | QUALITY | PRINCIP | PAL PT. | BBSFRYATION | CC | QUALITY | PRINCIP | PAL PT. | BBSEKVATION | CC | GUALITY |
| OF I | | ID | % | RBV MSS | OF II | MAGE | ID | % | RBV MSS | OF IN | | ID | 7 | |
| Lang | LAT | | | 12345678 | LONG | LAT | | | 12345678 | LONG | LAT | 10 | 74 | RBV MSS |
| 05059E | 18435 | 2286-07553 | 10 | FF | 01550E | 70325 | 2288-06390 | 100 | FPFF | 00819E | 67545 | 2278-07241 | 0. | 12345678 |
| 02024E | | 2287-07593 | 50 | FFFF | 01547E | 1009N | 2276-08331 | 80 | FFFF | C0756E | 5014N | 2290-09414 | 20 | FGFF |
| 02023E | 2307N | 5533-08533 | 70 | FFFF | 01543E | 1553N | 2277-08371 | 10 | FFFF | 00752E | 5301N | 2291*09463 | 30 | FFFF |
| 02016E | 70285 | 2267-06220 | 30 | FFFF | 01531E | 0255N | 2275-08293 | 90 | GGGF | 00717E | 5427N | 2292-09515 | 80 | FFFF |
| 05009E | 2724N | 2276-08281 | 0 | FFFF | 01527E | 0842N | 2276-08333 | 80 | FFFF | 00647E | 67555 | 2279-07300 | 90 | FFFF |
| 02005E | 20098 | 2286-07555 | 10 | FF | 01526E | 4013N | 2282-08584 | 20 | FFGF | 00629E | 69125 | | 60 | FFGG |
| 02004E | 1009N | 2291-08154 | 10 | FFFF | 01522E | 2014N | 2278-08414 | 10 | FFFF | 00655E | | 2278-07244 | 10 | GGGG |
| 05003E | 14245 | 2287-08000 | 0 | FFFF | 01506E | 0716N | 2276-08340 | 90 | FFFF | | 5958N | 2295-10072 | 50 | FFFG |
| 02001E | 2141N | 2293-08235 | 70 | FF F | 01500E | 1847N | 2278-08420 | 30 | FGGG | 00541E | 1552N | 2266-09173 | 0 | FFGF |
| 01952E | 3140N | 2277-08324 | 20 | FFFF | 01457E | 3848N | 2282-08591 | 30 | FFFF | | 1552N | 2284-09172 | 90 | FFFF |
| 01943E | 15515 | 2287-08002 | 10 | FF F | 01446E | 0549N | 2276-08342 | 80 | FFFF | 00525E | 5835N | 2295-10074 | 90 | FFFG |
| 01943E | 21355 | 2286-07562 | 30 | F | 01439E | 1720N | 2278-08423 | | | 00520E | 1426N | 2266-09175 | 0 | FFFF |
| 01939E | 27195 | 2285 - 07521 | 0 | PF F | 01431E | 4142N | 2283-09040 | 100 | GFGG | 00520E | 1426N | 2284-09174 | 100 | FFFF |
| 01927E | 3014N | 2277-08330 | 10 | FFFF | 01429E | 3722N | 2282-08593 | 10 | FFFF | 00459E | 1300N | 2284-09181 | 10 | FFGF |
| 01922E | 17185 | 2287-08005 | 10 | FFFF | 01426E | 0423N | 2276-08345 | 70 | FGGG | 00459E | 1259N | 2266-09185 | 10 | FFGF |
| 01920E | 23015 | 2286-07564 | 80 | FF | 01418E | 1555N | 2278-08425 | | FFFF | 00458E | 69145 | 2279-07302 | 90 | FFGG |
| 01903E | 2848N | 2277-08333 | 0 | FFFF | 01401E | 4017N | | 100 | FFG | 00439E | 1132N | 2266-09184 | 30 | FFFF |
| 01901E | 18445 | 2287-08011 | 20 | FFFF | 01355E | 2012N | 2283-09043 | 10 | FFFF | 00431E | 5712N | 2295-10081 | 90 | FFFF |
| 01840E | 2723N | 2277-08335 | 0 | FFFF | 01355E | 1429N | 2279-08472 | 20 | FFFF | 00459E | 70305 | 2278-07250 | 30 | FFFG |
| 01827E | 4431N | 2281-08514 | 30 | FFF | 01334E | 1303N | 2296-08431 | 90 | FFGP | CO419E | 2724N | 2287-09311 | 10 | FFFF |
| 01817E | 4013N | 2280-08472 | 50 | FFFG | 01334E | | 2296-08433 | 70 | FFFF | 00418E | 1007N | 2266-09191 | 70 | FFGF |
| 01758E | 71435 | 2267-06223 | 50 | FGFF | 01333E | 1846N 3852N | 2279-08475 | 10 | FFFF | 00417E | 1007N | 2284-09190 | 10 | FFFF |
| 01753E | 2433N | 2295-08343 | 90 | FFFF | | | 2283-09045 | 10 | FPFP | 00358E | 67558 | 2281-07412 | 10 | GGG |
| 01748E | 3847N | 2280-08474 | 40 | FFFG | 01313E | 1136N | 2296-08440 | 10 | FFFG | 00357E | 0841N | 2284-09192 | 20 | FFFF |
| 01734E | 18435 | 2288-08065 | 70 | FFFF | 01312E | 1719N | 2279-08481 | 50 | FFGF | C0356E | 2558N | 2287-09313 | 10 | FFFF |
| 01730E | 2307N | 2295-08345 | 60 | FFFF | 01304E | 3726N | 2283-09052 | 100 | FPFF | 00353E | 1428N | 2285-09232 | 0 | FFGF |
| 01708E | 2141N | 2295-08352 | 30 | | 01253E | 1010N | 2296-08442 | 10 | F FF | 00340E | 5549N | 2295-10083 | 100 | FFFF |
| 01652E | 0840N | 2275-08275 | 40 | FFFG | 01251E | 1553N | 2279-08484 | 10 | FGFF | 00337E | 0715N | 2284-09195 | 50 | FFFF |
| 01647E | 2011N | 2277-08360 | - | FFFF | 01230E | 1427N | 2279-08490 | 10 | FFFF | 00333E | 2431N | 2287-09320 | 0 | FFFF |
| 01631E | 0714N | 2275-08281 | 10 | FFFF | 01205E | 3849N | 2284-09104 | 90 | FFFF | 00332E | 1302N | 2285-09235 | 0 | FG F |
| 01625E | 1846N | 2277-08362 | 60 | FFFF | 01137E | 3724N | 2284-09110 | 40 | FFFF | 00332E | 1258N | 2267-09240 | 10 | FFFF |
| 01611E | 0548N | | 10 | FFFF | 01124E | 1552N | 2280-08542 | 10 | FGGG | 00316E | 0547N | 2284-09201 | 30 | FFFF |
| 01608E | | 2275-08284 | 80 | GGFF | 01103E | 1426N | 2280-08545 | 0 | FGFF | 00311E | 1136N | 2285-09241 | 0 | FFFF |
| ACAD STREET, AND S | 1135N | 2276-08324 | 90 | FFFF | 01005E | 5427N | 2290-09402 | 60 | FFFF | 00311E | 1131N | 2267-09243 | 30 | FFFF |
| 01604E | 1719N | 2277-08365 | 10 | FFFF | 00958E | 1554N | 2281-09000 | 100 | FF | C0310E | 2306N | 2287-09322 | 0 | FFFF |
| 01556E | 4139N | 2282-08582 | 10 | FGGF | 00838E | 5425N | 2291-09461 | 90 | FFFF | 00307E | 3310N | 2289-09405 | 30 | FFGG |
| 01551E | 0421N | 2275-08290 | 90 | FFFF | 00837E | 5139N | 2290-09411 | 70 | FFF | 00256E | 0421N | 2284-09204 | 60 | FFFF |
| | | | | | | | | | | 30 | 0 | | 00 | rrrr |

KEYS: CLOUD COVER & O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

| | AL PT+ | BSERVATION | CC | QUALITY | | PAL PT. | BBSERVATION | СС | QUALITY | PRINCIP | PAL PT. | BBSERVATION | СС | QUALITY |
|--------|--------|--------------|-----|----------|----------|--|-------------|-----|----------|----------|---------|-------------|-----|----------|
| OF IN | | ID | × | RBV MSS | AF II | PETROLINE TO THE PERSON OF THE PERSON OF THE PERSON OF THE PETROL | 10 | % | RBV MSS | OF IMAGE | | ID | % | RBV MSS |
| Leng | LAT | | | 12345678 | LONG | LAT | | | 12345678 | LONG | LAT | | | 12345678 |
| 00256E | 70325 | 2279-07305 | 40 | rFGG | 00040E | 1300N | 2287-09352 | 0 | FFFF | 01016W | 5836N | 2288-11110 | 60 | рррр |
| 00252E | 5425N | 2295-10090 | 90 | FFFG | C0040E | 71485 | 2279-07311 | 0 | FFFF | 01107w | 1133N | 2277-10214 | 40 | FFFF |
| 00251E | 5133N | 2276-10042 | 100 | FGFF | 00024E | 0548N | 2286-09314 | 70 | FFFF | 01109W | 5713N | 2288-11114 | 60 | PFFF |
| 00251E | 1009N | 2285-09244 | 50 | FFFF | 00019E | 4555N | 2276-10060 | 50 | FFFF | 01213W | 5959N | 2290-11220 | 100 | FFFF |
| 00251E | 1005N | 2267-09245 | 30 | PFFF | 00019E | 1133N | 2287-09354 | 0 | FFFF | 01234W | 1135N | 2278-10272 | 10 | FFFF |
| 00248E | 2140N | 2287-09325 | 0 | FFFF | 00007E | 70325 | 2281-07421 | 30 | FPFF | 01253W | 5135N | 2287-11072 | 80 | FFFF |
| 00248E | 1554N | 2286-09284 | 0 | FFFF | OCCUSE | 4849N | 2295-10104 | 100 | FFFF | 01254W | 1008N | 2278-102/5 | 10 | FFFF |
| 00242E | 3144N | 2289-09412 | 30 | PFGG | OOOOOE | 1007N | 2287-09361 | 10 | FFFF | 01310W | 5836N | 2290-11222 | 100 | FFFF |
| 00533E | 4430N | 2274-09550 | 40 | FGFF | 00003W | 1555N | 2288-09401 | 0 | FFFG | 01334W | 5011N | 2287-11074 | 80 | FG |
| 00539E | 0254N | 2284-09210 | 90 | FF F | 00013W | 4430N | 2276-10062 | 90 | FFGF | 01401W | 1133N | 2279-10331 | 20 | FFFF |
| 00530E | 0842N | 2285-09250 | 30 | FFFF | 00021W | 0841N | 2287-09363 | 10 | FFFF | 01918W | 73045 | 2291-08402 | 100 | FFFF |
| 00227E | 1428N | 2286 * 09291 | 0 | FFFF | 00024W | 1428N | 2288-09403 | 0 | FGGG | 04843W | 20095 | 2280-12312 | 10 | PPPP |
| 00217E | 3018N | 2289+09414 | 0 | FFGG | 00044W | 1302N | 2288-09410 | 0 | FGGG | 04905W | 21355 | 2280-12314 | 10 | FFFF |
| 00210E | 5009N | 2276-10044 | 100 | FGGG | 00105W | 1135N | 2288-09412 | 0 | FFFF | 04928W | 23015 | 2280-12321 | 0 | PPPP |
| 00210E | 0716N | 2285-09253 | 70 | FFFF | 00109W | 1721N | 2289-09453 | 80 | FPFG | 04934W | 28445 | 2279-12280 | 70 | FFFF |
| 00510E | 69145 | 2281-07415 | 40 | FFFG | 00125W | 1009N | 2288-09415 | 0 | FFFF | 04948W | 38475 | 2277-12193 | 60 | FPFF |
| 00207E | 5302N | 2295-10092 | 90 | FFFG | 00130W | 1555N | 2289-09455 | 30 | FPGG | 04951W | 24275 | 2280-12323 | 10 | FGFF |
| 00207E | 4305N | 2274-09552 | 40 | GGGG | 00146W | 0842N | 2288-09421 | 10 | FFFF | 050C9W | 20105 | 2281-12370 | 80 | FFPF |
| 00207E | 71475 | 2278-07253 | 30 | GFGG | 00151W | 1428N | 2289-09462 | 10 | FFGG | 05014w | 25538 | 2280-12330 | 70 | FFFF |
| 00509E | 1301N | 2286-09293 | 10 | FFFF | 00506M | 5009N | 2279-10215 | 30 | FFFF | 05031W | 21368 | 2281-12373 | 100 | FFFF |
| 00204E | 1847N | 2287-09334 | 0 | FFFF | 00210W | 71485 | 2281-07424 | 10 | FPFF | 05037W | 27205 | 2280-12332 | 100 | FFFF |
| 001502 | 0549N | 2285-09255 | 60 | FFFF | 00245W | 4844N | 2279-10222 | 10 | FFFF | 05101W | 28475 | 2280-12335 | 100 | FFF |
| 00145E | 1134N | 2286-09300 | 50 | FFFF | 00355M | 4720N | 2279-10224 | 10 | FFFG | 05113W | 38445 | 2278-12252 | 10 | FFF |
| 00143E | 1720N | 2287-09340 | 0 | FFF | 00357W | 4555N | 2279-10231 | 60 | FFFF | 05117W | 24285 | 2281-12382 | 100 | GGFF |
| 00131E | 4844N | 2276-10051 | 90 | FFFF | 00410W | 4846N | 2280-10280 | 90 | FFFF | 05126W | 30138 | 2280-12341 | 100 | FGGF |
| 00130E | 0422N | 2285-09262 | 60 | FFFF | 00438W | 4020V | 2296-10185 | 80 | FFFF | 05140W | 25545 | 228:-12384 | 100 | GGFF |
| 00125E | 1008N | 2286-09302 | 20 | FFFF | 00507w | 3855N | 2296-10192 | 80 | FFFF | 05203W | 27205 | 2281-12391 | 100 | FFFF |
| 00124E | 5138N | 2295-10095 | 90 | FFFF | 00629W | 5956N | 2286-10590 | 90 | FFFF | 05220w | 23015 | 2282-12433 | 10 | FFFF |
| 00121E | 1554N | 2287-09343 | 0 | FFFF | 00727W | 5834N | 2286-10593 | 90 | FFFF | 05227W | 28475 | 2281-12393 | | FFF |
| 00110E | 0256N | 2285-09264 | 90 | FFFF | 00737W | 1427N | 2293-10091 | 10 | FFFF | 05243W | 24275 | 2282-12440 | 100 | FFGG |
| 00104E | 0842N | 2286-09305 | 30 | FFFF | 00758W | 1300N | 2293-10094 | 0 | FFF | 05302W | 20098 | 2283-12483 | 90 | FFFF |
| 00100E | 1427N | 2287-09345 | 0 | FFFF | 00818W | 1134N | 2293-10100 | 10 | FFFF | 05305k | 25538 | 2282-12442 | 70 | FFGG |
| 00054E | 4720N | 2276-10053 | 90 | FFF | 00821# | 5711N | 2286-10595 | 90 | FFFF | 05324W | 21365 | 2283-12485 | | FFGF |
| 00050E | 0129N | 2285-09271 | 100 | FGGF | 00910W | 5547N | 2286-11002 | 90 | FFFF | 05329W | 27198 | 2282-12445 | 100 | |
| 00044E | 5013N | 2295-10101 | 100 | FFFF | 00919W | 5958N | 2288-11103 | 60 | PFFF | 05346W | 23038 | 2283-12492 | 80 | GGFG |
| 00044E | 0715N | 2286-09311 | 50 | FFFF | 00942W | 1135N | 2276-10160 | 10 | FFFF | 05352W | 28465 | | 100 | FFFF |
| | | | - 0 | | 00-45.11 | 11304 | Fr. 6-10100 | 10 | rrrr | 02325M | 20403 | 2282-12451 | 90 | GGFG |

KEYS: CLBUD COVER % 0 TO 100 = % CLBUD COVER. ** = NO CLBUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

ORIGINAL PAGE IS OF POOR QUALITY

22:37 DEC 01,175

ERTS-2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

PAGE 0050

| PRINCIP | AL PT. | BBSERVATION | cc | GUALITY | PRINCI | PAL PT. | BBSERVATION | CC | GUALITY | PRINCIP | PAL PT. | BSERVALION | CC | QUALITY |
|---------|--------|-------------|-----|----------|--------|---------|-------------|-----|----------|--|----------------|------------|-------------|----------|
| OF IM | IAGE | ID | % | RBV MSS | er II | MAGE | 10 | % | RBV MSS | | AGE | 10 | * | RBV MSS |
| LONG | LAT | | | 12345678 | LONG | LAT | | | 12345678 | LONG | LAT | •0 | • | 12345678 |
| 05408w | 24295 | 2283-12494 | 90 | FFGF | 0615CW | 66405 | 2292-12103 | 100 | FFFF | 06519W | 45545 | 2286-13131 | 20 | FFFG |
| 05417W | 30125 | 2282-12454 | 60 | FFFG | 06201w | 68005 | 2291-12051 | 90 | FF | C6521W | 28475 | 2290-13310 | 10 | FFFF |
| 05538W | 5710N | 2283-14091 | 90 | GGGG | 06213W | 37235 | 2286-13104 | 40 | FFFF | 06537W | 24275 | 2291-13353 | 50 | FFFF |
| 05600W | 35565 | 2282-12472 | 10 | FFFF | 06215 | 41378 | 2285-13061 | 90 | FFFF | 06544h | 50065 | 2285-13084 | | |
| 05628W | 37215 | 2282-12474 | 10 | FFFF | 06242W | 38485 | 2286-13110 | 30 | FFFF | 06545W | | | 20 | FFFF |
| 05630W | 5547N | 2283-14094 | 80 | PFFF | 06243W | 18445 | 2290-13281 | 70 | FFFF | 06550W | 30145 4850N | 2290-13313 | 50 | FFFF |
| 05638W | 23035 | 2285-13005 | 10 | FFFF | 06243W | 34295 | 2287-13153 | - | | | | 2287-14344 | 80 | FFFF |
| 05656 | 38465 | 2282-12481 | 10 | FFFF | 06304W | 20095 | | 100 | F | 06555W | 4842N | 2269-14345 | 100 | FGFG |
| 05700W | 24265 | 2267-13012 | 60 | FPFP | | 3554s | 2290-13283 | 20 | FFF | 06555W | 47195 | 2286-13333 | 50 | FFFG |
| 05709w | 5709N | 2284=14150 | 90 | | 06310W | | 2287-13160 | 90 | FFF | 06556k | 20105 | 2292-13400 | 10 | FFFF |
| 05718w | 5423N | 2283-14100 | | FFFF | 06312W | 40135 | 2286-13113 | 10 | FFFF | 066COM | 25535 | 2291-13360 | 40 | FFFF |
| 057234 | 25528 | 2267-13015 | 70 | FFFF | 06319W | 44275 | 2285-13070 | 40 | FFFF | 06610W | 31395 | 2290-13315 | 40 | FFFF |
| 05834W | 30098 | 2267-13015 | | | 06350M | 31395 | 2288-13203 | 30 | FFFF | 06617W | 6035N | 2292-14595 | 90 | FFFF |
| 05836W | 30125 | 2285-13025 | 50 | PFFF | 06326W | 21358 | 2290-13290 | 10 | FFFF | 06618W | 21378 | 2292-13403 | 10 | FFFF |
| 05855W | 35595 | | 90 | FFFF | 06338W | 37205 | 2287-13162 | 30 | F | 06619W | 21345 | 2274-13404 | 60 | GPFG |
| 05859W | | 2284-12585 | 10 | FFGF | 06343W | 41395 | 2286-13115 | 10 | FFF | 06653M | 27195 | 2291-13362 | 30 | FFFF |
| | 31355 | 2267-13033 | 10 | FFFF | 06346W | 33055 | 2288-13205 | 30 | FFFF | 06624W | 51315 | 2285-13091 | 60 | FFFF |
| 05901W | 31395 | 2285-13032 | 40 | FFGF | 06348W | 23028 | 2290-13292 | 10 | FFFF | 06632W | 48445 | 2286-13140 | 10 | FFFF |
| 05901 | 63595 | 2292-12094 | 100 | FFFF | 06350W | 69185 | 2291-12054 | 70 | FF | 06636W | 33055 | 2290-13322 | 10 | FFFF |
| 05923W | 37238 | 2284-12591 | 40 | FFGF | 06353W | 45528 | 2285-13073 | 10 | FFFF | 06641W | 53002 | 2274-13410 | 50 | FFPF |
| 05925W | 33015 | 2267-13035 | 10 | FFFF | 06407W | 38465 | 2287-13165 | 10 | F | 06641W | 23035 | 2292-13405 | 40 | FFFF |
| 05927W | 33045 | 2285-13034 | 50 | F | 06408W | 18415 | 2291-13335 | 90 | FFFF | C6643W | 45528 | 2287-13185 | 40 | F |
| 05951w | 38485 | 2284-12594 | 40 | FFFF | 06411W | 24285 | 2290-13295 | 10 | FFFF | C6646W | 28455 | 2291-13365 | 30 | FFFF |
| 05953W | 34315 | 2285-13041 | 10 | PPFF | 06412W | 34315 | 2288-13212 | 60 | PPPP | 06700W | 12575 | 2276-13493 | 0 | FFFF |
| 06003W | 30145 | 2286-13083 | 60 | FFFP | 06414W | 43045 | 2286-13122 | 10 | FFF | 06703W | 34305 | 2290-13324 | 10 | FFFF |
| 06018w | 35525 | 2267-13044 | 0 | FFFF | 06426W | 4848N | 2286-14290 | 80 | FFFF | C67C4W | 24265 | 2274-13413 | 40 | FFGG |
| 06019W | 35578 | 2285-13043 | 30 | FFFF | 06423W | 47175 | 2285-13075 | 10 | FFFF | 06704W | 24295 | 2292-13412 | 90 | FFFF |
| 06055M | 652CS | 2292-12100 | 100 | FFFF | 0643CW | 20085 | 2291-13342 | 80 | FFFF | 06715W | 4142N | 2286-14310 | 90 | FFFF |
| 06028w | 31405 | 2286-13090 | 50 | FFGF | 06437W | 5130N | 2269-14340 | 100 | FFFF | C6717W | 4849N | 2288-14402 | 90 | FFFF |
| 06045W | 37185 | 2267-13051 | 0 | FFFF | C6439W | 35565 | 2288-13214 | 70 | FFFF | 06718W | 5912N | 2292-15001 | 90 | FFFF |
| 06049W | 73045 | 2284-11265 | 60 | FFF | 06446W | 44295 | 2286-13124 | 60 | FFP | 06718W | 47175 | 2287-13192 | 80 | FG |
| 06053W | 33065 | 2286-13092 | 30 | FFFF | 06452W | 21345 | 2291-13344 | 60 | FFFF | 06721W | 14235 | 2276-13500 | 10 | FFFF |
| 06113W | 38435 | 2267-13053 | 10 | FFFF | 06457W | 27215 | 2290-13304 | 0 | PFFF | 06727W | 25525 | 2274-13415 | 50 | GGGF |
| 06115W | 38465 | 2285-13052 | 90 | FFFF | 06505W | 48425 | 2285-13082 | 10 | FFFF | 06727W | 25558 | 2292-13414 | WILES TO BE | FFFF |
| 06119W | 34325 | 2286-13095 | 50 | FFFP | 06512W | 6157N | 2292-14592 | 80 | FFFF | 06730W | 3556s | 2290-13331 | 10 | |
| 06144W | 40115 | 2285-13055 | 100 | FFFP | 06515W | 23015 | 2291-13351 | 40 | FFFF | 1 TO SECURE OF S | | | 80 | PP. |
| 06146W | 35588 | 2286-13101 | 60 | PPPF | 06517W | | | - | FFFF | 06735W | 31385 | 2291-13374 | 50 | FFFF |
| 001.0 | 30000 | 2200-13101 | 30 | ,,,,, | U631/W | 5006N | 2269-14343 | 90 | **** | 06742W | 15495 | 2276-13502 | 10 | FFFF |

KEYS: CLOUD COVER % C TA 100 = % CLOUD CAVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

EPTS-2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

| PRINCIP | | BSERVATION | cc | QUALITY | PRINCIP | | BBSFRVATION | cc | QUALITY | PRINCIP | The state of the s | BBSERVATION | СС | GUALITY |
|---------|-------|------------|-----|----------|----------|--------|-------------|-----|----------|----------|--|-------------|-----|----------|
| OF IN | | ID | % | RBV MSS | AF IMAGE | | 10 | % | RBV MSS | OF IMAGE | | 10 | % | RBV MSS |
| LONG | LAT | | | 12345678 | LONG | LAT | | | 12345678 | LONG | LAT | | | 12345678 |
| 06744w | 21345 | 2293-13461 | 0 | FFFF | 06938W | 05425 | 2279=14044 | 100 | FFFF | 07121W | 34305 | 2293-13495 | 10 | PFFF |
| 06744w | 21355 | 2275=13462 | 10 | F | 06940W | 3853N | 2287-14373 | 0 | FFFF | C7137W | 4847N | 2291-145/3 | 90 | FFGF |
| 06745W | 4016N | 2286-14313 | 90 | FFFF | 06940W | 28455 | 2293-13481 | 0 | PF F | 07141W | 14205 | 2279 14071 | 10 | FGGG |
| 06747W | 10015 | 2277-13543 | 10 | FFFF | 06941W | 3847N | 2269-14375 | 20 | FFFF | 07147W | 35555 | 2275-13503 | 20 | FFFF |
| 06750W | 27185 | 2274-13422 | 50 | GFPF | 06941W | 28465 | 2275-13483 | 10 | FGFF | 07148W | 35558 | 2293-13502 | 10 | PFF |
| 06750w | 27215 | 2292-13421 | 50 | FFFF | 06953W | 34265 | 2274-13442 | 10 | FFGF | 07202W | 15485 | 2279-14073 | 10 | FGGG |
| 06757W | 37225 | 2290-13333 | 90 | PFFF | 06955w | 5502N | 2292-15013 | 90 | FFFF | C7215W | 37205 | 2275-13510 | 50 | FFFP |
| 06801W | 33035 | 2291-13380 | 10 | FFFF | 06956W | 34305 | 2292-13441 | 0 | FPFF | 07215W | 37205 | 2293-13504 | 20 | PPFF |
| 06804W | 17165 | 2276-13505 | 10 | FFFF | 06958W | 07085 | 2279-14050 | 90 | PPPP | 07223W | 17145 | 2279-14080 | 30 | FFFF |
| 06806w | 23005 | 2293-13463 | 0 | FFF | 07005W | 30115 | 2293-13484 | 0 | PF | 07225W | 5008N | 2274-15030 | 70 | FF F |
| 06808w | 5302N | 2290-14503 | 100 | FFFF | 07005W | 30125 | 2275-13485 | 10 | FFFF | 07228W | 3435N | 2288-14443 | 40 | FFFF |
| 06814W | 5749N | 2292-15004 | 80 | FFFF | 07009W | 3728N | 2287-14380 | 10 | FFFF | 07230W | 5000N | 2292-15030 | 90 | FFFF |
| 06814W | 3851N | 2286-14315 | 90 | FFFF | 07'009W | 3722N | 2269-14381 | 60 | FFFF | C7255W | 3310N | 2288-14450 | 60 | FFFF |
| 06814W | 28445 | 2274-13424 | 40 | PFFF | 07010W | 4849N | 2290-14515 | 100 | FFGF | 07320W | 3145N | 2288-14452 | 50 | FFFF . |
| 06814W | 28475 | 2292+13423 | 20 | FFFF | 07018W | 5137N | 2291-14564 | 100 | FFFF | 07348W | 5007N | 2275-15085 | 40 | FFFF |
| 06825W | 38475 | 2290-13340 | 90 | FFFF | 07018W | 08355 | 2279-14053 | 40 | FFFF | 07511W | 3017N | 2289-14513 | 60 | FFFF |
| 06826W | 18425 | 2276-13511 | 0 | FFFF | 07020W | 35528 | 2274-13445 | 10 | FGGG | C7536W | 2851N | 2289-14520 | 70 | FFFF |
| 06829W | 24275 | 2293-13470 | 0 | PFF | 07022W | 35568 | 2292-13444 | 0 | FFFF | 07600W | 2725N | 2289-14522 | 60 | FFFF |
| 06830W | 24275 | 2275-13471 | 10 | FFFF | 07030W | 31385 | 2293-13490 | 10 | FFF | 07602W | 5132N | 2277-15195 | 50 | FFFG |
| 06837W | 30105 | 2274-13431 | 20 | FFFF | 07036W | 3602N | 2287-14382 | 40 | FFFF | 07604W | 5136N | 2295-15194 | 70 | FFGF |
| 06838W | 30145 | 2292-13430 | 50 | FFFF | 070364 | 3556N | 2269-14384 | 70 | FFFF | 07642W | 5008N | 2277-15201 | 70 | FFFF |
| 06843w | 4848N | 2289-14461 | 90 | F | 07037w | 15518 | 2296-14014 | 30 | FFF | C7645W | 5012N | 2295-19200 | 90 | FFGG |
| 06851W | 5138N | 2290-14510 | 90 | FFFF | 07039W | 10015 | 2279-14055 | 30 | FFFF | C7726W | 2727N | 2290-14580 | 50 | FFFF |
| 06851W | 1007N | 2281-14113 | 90 | FFF | C7048W | 37185 | 2274-13451 | 20 | GFGG | 07749W | 2601N | 2290-14583 | 40 | FFFF |
| 06852w | 25535 | 2293-13472 | 0 | FFFF | 07049W | 37225 | 2292-13450 | -0 | FF | 07810W | 5009N | 2278-15260 | 100 | GGGG |
| 06853W | 25548 | 2275-13474 | 10 | PFFF | C7055W | 33039 | 2275-13494 | 40 | FFFF | 07854W | 5136N | 2279-15312 | 100 | FFFF |
| 06906W | 5626N | 2292-15010 | 30 | FFFF | 07055W | 33045 | 2293-13493 | 10 | PP P | 07935W | 5011N | 2279-15314 | 100 | FGGF |
| 06913w | 10035 | 2278-14001 | 10 | FFFF | 07059W | 5012N | 2291-14571 | 90 | FFFF | 08059W | 5010N | 2280-15372 | 40 | FGGG |
| 069164 | 27195 | 2293-13475 | 0 | FFFF | 07 C59W | 11285 | 2279-14062 | 50 | FFFF | C8227W | 5010N | 2281-15431 | | FGGG |
| 06917w | 27205 | 2275-13480 | o | FFFG | 07059W | 17175 | 2296-14020 | 30 | FFFF | C8538M | 76335 | | 0 | |
| 06918W | 04165 | 2279-14041 | 90 | PGGF | 07103W | 3436N | 2287-14385 | 60 | FFFF | 08350W | | 2292-12135 | 100 | FFFF |
| 06927W | 33005 | 2274-13440 | 10 | FFFF | 07103W | 3431N | 2269-14390 | 70 | FFFF | | 5017N | 2300-15484 | 50 | FFF |
| 06930* | 33055 | 2292-13435 | 10 | FFFF | | 38435 | 2274-13454 | 50 | | 08351W | 5012N | 2282-15485 | 100 | FFF |
| 06931W | 5014N | 2290-14512 | | | 07116W | 38485 | | | FGGG | 08518W | 5011N | 2283-15544 | 90 | FGFF |
| 06933W | 11295 | 2278-14004 | 100 | FFFF | 07117W | 12545 | 2292-13453 | 10 | FF | 08520W | 5258N | 2284-15593 | 30 | FFFF |
| 06936W | 5301N | 2291-14562 | | FFFF | 07120W | 34295 | 2279-14064 | 40 | FFGF | 08602W | 5134N | 2284-15595 | 10 | FFFF |
| 003304 | 33014 | 6631-14305 | 100 | **** | 07121W | 345.32 | 2275-13501 | 30 | FGFF | C8643W | 5010N | 2284-16005 | 50 | FFFF |

KEYS: CLOUD COVER % C TO 100 = % CLOUD CAVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/PEQUESTED. G=G70D. P=P00R. F=FAIR.

ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 11/01/75 TO 11/30/75

| PRINCIPAL PT. | | BBSERVATION ID | CC | QUALITY RBV MSS | PRINCIP | THE STATE OF THE S | BASERVATION | CC | GUALITY | | AL PT. | | CC | QUALITY |
|---------------|-------|----------------|-----|--------------------|---|--|--------------|-----|----------|---------------------------------------|--------|------------|-----------------------------|----------|
| Leng | | 10 | h | | OF IN | | 10 | /4 | RBV MSS | 0F II | | ID | * | RBV MSS |
| 08651w | 5958N | 2000-16222 | | 12345678 | LONG | LAT | | | 12345678 | LONG | LAT | | | 12345678 |
| 08734w | 2141N | 2288 - 16202 | 90 | FFFF | 09940W | 5016N | 2293-16515 | 100 | FFFF | 12109W | 5546N | 2292-18274 | 80 | FFFF |
| 08749W | 5835N | 2296 • 15341 | 100 | F GG | 09943w | 2432N | 2287-16250 | 70 | GGGG | 12156W | 5422N | 2292-18281 | 20 | FFFF |
| 08756w | | 2288-16204 | 100 | FFFF | 10024W | 5133N | 2276-16572 | 90 | FFFF | 12156W | 5131N | 2273-18233 | 90 | FFFF |
| | 2016N | 2296-15343 | 90 | FGGG | 10050W | 2012N | 2287-16262 | 10 | GGGG | 12241W | 5259N | 2292-18283 | 50 | FFFF |
| 08843W | 5712N | 2288-16211 | 70 | FFFF | 10108₩ | 5014N | 2294-16573 | 30 | FFFF | 12323W | 5134N | 2292-18290 | 10 | FFFF |
| 08934W | 5549N | 2288-16213 | 30 | FFFF | 10108W | 2434N | 2288-16304 | 10 | FF | 12626W | 4431N | 2274-18312 | 90 | FFFF |
| 08935W | 5011N | 2286-16115 | 10 | FPGG | 10131W | 2307N | 2288 - 16311 | 10 | FF | 12628W | 4430N | 2292-18310 | 40 | FFFF |
| 09021W | 5425N | 2288-16220 | 30 | FFFF | 10153W | 2141N | 2288-16313 | 10 | F | 12657W | 5014N | 2294-18405 | 100 | FFFF |
| 09024W | 6241N | 2292-16422 | 80 | FFFF | 10216W | 2014N | 2288-16320 | 50 | F | 12658W | 4306N | 2274-18314 | 90 | FFF |
| 09025W | 5134N | 2287-16171 | 10 | FFFF | 10312W | 5428N | 2297-17133 | 80 | FFF | 12740W | 5132N | 2277-18462 | 50 | F |
| 09105W | 5301N | 2288*16222 | 10 | GGFG | 10357W | 5303N | 2297-17140 | 80 | FFFF | 12820W | 5008N | 2277-18465 | 90 | FFF |
| 09105W | 5010N | 2287-16173 | 80 | FFFF | 10440W | 5139N | 2297-17142 | 70 | FFFF | 13602W | 7420N | 2282-20511 | 50 | FFFF |
| 09132W | 6119N | 2292-16425 | 90 | FFFF | 10521W | 5015N | 2297-17145 | 90 | FFFF | 13729W | 7420N | 2283-20565 | 30 | FFFF |
| 09148W | 5137N | 2288-16225 | 10 | GGFG | 10607W | 2722N | 2292-16525 | 0 | GGGF | 13847w | 7153N | 2280-20403 | 80 | FFFF |
| 09228W | 5012N | 2288=16231 | 40 | FFFG | 10612W | 80035 | 2292-12153 | 100 | FFFF | 13857W | 7419N | 2284-21024 | 0 | FFFF |
| 09235W | 5956N | 2292-16431 | 80 | FFFF | 10630W | 2556N | 2292-16531 | 0 | FFGG | 14015W | 7152N | 2281-20462 | 50 | FFFF |
| 09334W | 5833N | 2292-16434 | 70 | FFFF | 10653W | 2430N | 2292-16534 | 0 | GFGF | 14018W | 7421N | 2285-21082 | 10 | FF F |
| 09428N | 5711N | 2292-16440 | 70 | FFFF | 10715W | 2304N | 2292-16540 | 10 | FFGP | 14030W | 7307N | 2283-20572 | 70 | FFFF |
| 09520W | 5547N | 2292-16443 | 50 | FFFF | 10736W | 5134N | 2281-17260 | 20 | FFFF | 14138W | 7154N | 5585-50250 | 90 | PFFF |
| 09523W | 5301N | 2291-16393 | 40 | FFGG | 10738W | 2138N | 2292-16543 | 20 | FFGF | 14157W | 7306N | 2284-21030 | o | FFFF |
| 09606W | 5137N | 2291-16400 | 70 | FFGG | 10800W | 2011N | 2292-16545 | 40 | FFGG | 14306W | 7154N | 2283-20574 | 90 | FFFF |
| 09607W | 5423N | 2292-16445 | 90 | FFFF | 10822W | 1844N | 2292-16552 | 50 | FGGF | 14319W | 7308N | 2285-21085 | 0 | FFFF |
| 09609 w | 5131N | 2273-16401 | 60 | FFF | 10844W | 1718N | 2292-16554 | 40 | FFGF | 14432W | 7153N | 2284-21033 | o | FFFF |
| 09646w | 5013N | 2291-16402 | 60 | FFGG | 10905W | 1551N | 2292-16561 | 50 | FFGF | 14441W | 7148N | 2266-21034 | 100 | FFFF |
| 09652W | 5259N | 2292-16452 | 90 | FFFF | 11028W | 5135N | 2283-17373 | 30 | GGGG | 14554W | 7155N | 2285-21091 | 0 | FFFF |
| 09735W | 5135N | 2292-16454 | 90 | FFFF | 11338W | 6523N | 2292-18245 | 70 | FF | 14742W | 7303N | 2270-21261 | 90 | FFFF |
| 09816W | 2432N | 2286-16192 | 40 | FG | 11459W | 6402N | 2292-18251 | 70 | FF | 15038W | 7304N | 2272-21374 | 10 | F |
| 09817w | 2430N | 2268-16193 | 20 | FFFF | 11522W | 3015N | 2281-17321 | 50 | FFFF | 15319W | 7312N | 2292-21485 | 0 | FFFF |
| 09839W | 2304N | 2268-16195 | 80 | FFFF | 11613W | 6241N | 2292-18254 | 80 | FFFF | 15331W | 7305N | 2274-21490 | 100 | FFFF |
| 09859W | 5141N | 2293-16513 | 100 | FFFF | 11825W | 5956N | 2292-18263 | 100 | FFFF | 15449W | 7306N | 2275-21545 | 100 | FFFF |
| 09901W | 2141N | 2286-16201 | 10 | GG | 11915W | 3142N | 2284-17490 | 90 | GFGF | 15625W | 80065 | 2291-15362 | 50 | FFFF |
| 09902W | 2139N | 2268-16202 | 90 | FFGG | 11924h | 5833N | 2292-18265 | 90 | FFFF | 15856W | 80055 | 2293-15474 | Y 1 () X 22 3 (25 5 1 1) | FFF |
| 09923w | 2014N | 2286-16203 | 10 | PG | 12019W | 5710N | 2292-18272 | 60 | FFFF | 16207W | | | 100 | |
| 09924w | 2012N | 2268-16204 | 70 | FFFF | 170 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 3144N | 2285-17544 | - | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 80088 | 2295-15591 | 90 | FFFF |
| OSSESH | SOTE | 5500-10504 | ,0 | rrrr | 12041W | 31440 | EC02-11244 | 100 | FFFF | 16335W | 80065 | 2296-16050 | 100 | FFFF |

KEYS: CLOUD COVER % G TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

APPENDIX

EXPLANATION OF OBSERVATION ID

The day after the 999th day of operation of LANDSAT 1, the first digit of the observation ID becomes a 5, signifying that the 1000th day of operation has been reached. The next three digits, which correspond to the count of days since launch, return to 000. On each day thereafter the count, as before, increases by one. The ID format for LANDSAT 1 is illustrated below:

1000 - hhmms --1998 - hhmms 1999 - hhmms April 18, 1975 5000 - hhmms April 19, 1975 5001 - hhmms (Days since launch equal 1001)

The same general identification procedure will be used for LANDSAT 2 imagery. The day after the 999th day of operation of LANDSAT 2, the first digit of the observation ID becomes a 6, and the next three digits return to 000 as explained above. An illustration follows:

2000 - hhmms --2999 - hhmms
6000 - hhmms
6001 - hhmms (Days since launch equal 1001)

Key: hh = hours
mm = minutes
s = tens of seconds